## **Surface Water Quality Standards**

N. J. A. C. 7:9B

### **NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION**

**Environmental Planning and Science January 2002** 



**STATE OF NEW JERSEY** 

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#### **SURFACE WATER QUALITY STANDARDS**

#### **Authority**

N.J.S.A. 13:1D-1 et seq., 58:10A-1 et seq., and 58:11A-1 et seq.

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## **Subchapter 1.SURFACE WATER QUALITY STANDARDS**

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#### CHAPTER 9B SURFACE WATER QUALITY STANDARDS

#### SUBCHAPTER 1. SURFACE WATER QUALITY STANDARDS

#### 7:9B-1.1 Scope of subchapter

Unless otherwise provided by rule or statute, this subchapter shall constitute the rules of the Department of Environmental Protection governing matters of policy with respect to the protection and enhancement of surface water resources, class definitions and quality criteria, use designation and quality criteria for the mainstem of the Delaware River including the Delaware Bay, the classification of surface waters of the State, procedures for establishing water quality-based effluent limitations, modification of water quality-based effluent limitations, procedures for reclassifying specific segments for less restrictive uses and procedures for reclassifying specific segments for more restrictive uses pursuant to N.J.S.A. 13:1D-1 et seq., the New Jersey Water Pollution Control Act, N.J.S.A. 58:10A-1 et seq., and the Water Quality Planning Act, N.J.S.A. 58:11A-1 et seq.

#### 7:9B-1.2 Construction

This subchapter shall be liberally construed to permit the Department and its various divisions to discharge their statutory functions.

#### 7:9B-1.3 Severability

If any subchapter, section, subsection, provision, clause, or portion of this chapter, or the application thereof to any person, is adjudged unconstitutional or invalid by a court of competent jurisdiction, such judgment shall be confined in its operation to the subchapter, section, subsection, clause, portion, or application directly involved in the controversy in which such judgment shall have been rendered and it shall not affect or impair the remainder of this chapter or the application thereof to other persons.

#### 7:9B-1.4 Definitions

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise.

"Acute toxicity" means a lethal or severe adverse sublethal effect (for example, immobilization of daphnids) to an organism exposed to a toxic substance for a relatively short period of time. Acute toxicity is measured by short-term bioassays, generally of 48 or 96 hour duration.

"Agricultural water supply" means water used for field crops, livestock, horticulture, and silviculture.

"Ambient temperature" means the temperature of a waterbody beyond the portion of the waterbody that is affected by the localized heated waste discharge or discharge complex; or the temperature of a waterbody that would exist without addition of heated discharges.

"Anadromous fish" means fish that spend most of their life in saline waters and migrate to fresh waters to spawn.

"Aquatic substrata" means soil material and associated biota underlying the water.

"Bioaccumulation" means the increase of the concentration of a substance within the tissues of an organism, to levels in excess of that substance's ambient environmental concentration, directly from the water or through the ingestion of food (usually other organisms).

"Bioconcentration" means the net accumulation of a substance by an aquatic organism, as a result of uptake directly from the ambient water, through the gill membrane or other external body surfaces.

"Bioassay" means a toxicity test using aquatic organisms to determine the concentration or amount of a toxic substance causing a specified response in the test organisms under stated test conditions.

"Biota" means the animal and plant life of an ecosystem; flora and fauna collectively.

"Calculable changes" means changes to water quality characteristics as demonstrated by any acceptable mathematical, predictive method.

"C1" means Category One waters.

"C2" means Category Two waters.

"Category one waters" means those waters designated in the tables in N.J.A.C. 7:9B-1.15(c) through (h), for purposes of implementing the antidegradation policies set forth at N.J.A.C. 7:9B-1.5(d), for protection from measurable changes in water quality characteristics because of their clarity, color, scenic setting, other characteristics of aesthetic value, exceptional ecological significance, exceptional recreational significance, exceptional water supply significance, or exceptional fisheries resource(s). These waters may include, but are not limited to:

- 1. Waters originating wholly within Federal, interstate, State, county, or municipal parks, forests, fish and wildlife lands, and other special holdings that have not been designated as FW1 at N.J.A.C. 7:9B-1.15(h) Table 6;
- 2. Waters classified at N.J.A.C. 7:9B-1.15(c) through (g) as FW2 trout production waters and their tributaries;

- Surface waters classified in this subchapter as FW2 trout maintenance or FW2 nontrout that are upstream of waters classified in this subchapter as FW2 trout production;
- 4. Shellfish waters of exceptional resource value; or
- Other waters and their tributaries that flow through, or border, Federal, State, county, or municipal parks, forests, fish and wildlife lands, and other special holdings.

"Category two waters" means those waters not designated as Outstanding National Resource Waters or Category One at N.J.A.C. 7:9B-1.15 for purposes of implementing the antidegradation policies set forth at N.J.A.C. 7:9B-1.5(d).

"Chlorine produced oxidants" means the sum of free and combined chlorine and bromine as measured by the methods approved under N.J.A.C. 7:18. In fresh waters the oxidants measured are comprised predominantly of hypochlorous acid (HOCI), hypochlorite ion (OCI<sup>-</sup>), monochloramine and dichloramine. In saline waters the oxidants measured are comprised predominantly of the oxidants listed for fresh waters plus hypobromous acid (HOBr), hypobromite ion (OBr<sup>-</sup>) and bromamines.

"Chronic toxicity" means death or other adverse impacts that affect the growth, survival, or reproductive success of an organism or its progeny after a relatively long exposure period to toxic substances. Chronic toxicity is measured using intermediate-term or long-term bioassays.

"Complete mix" means a twenty five percent (25%) or less variation in concentration across the transect of the water body.

"Criteria" means those elements of the Surface Water Quality Standards, expressed as constituent concentrations, levels, or narrative statements, representing a quality of water that supports a particular use. When the criteria are met, water quality will generally protect the designated use.

"Department" means the New Jersey Department of Environmental Protection.

"Designated use" means those surface water or ground water uses, both existing and potential, that have been established by the Department for waters of the State.

"Diadromous fish" means fish that spend most of their life in one type of water, either fresh or saline, and migrate to the other type to spawn.

"Disinfection" means the removal, destruction, or inactivation of pathogenic and indicator organisms.

"Dissolved metal" means the concentration of metal that passes through a 0.45  $\mu$ m membrane filter (as defined in "Methods for Chemical Analysis of Water and Wastes," EPA-600/4-79-020, March 1979).

"DRBC" means Delaware River Basin Commission.

"EC50" means the median effective concentration of a toxic substance expressed as a statistical estimate of the concentration that has a specified adverse effect on 50 percent of the test organisms under specified test conditions, based on the results of an acute bioassay.

"Epilimnion" means the freely circulating upper region of a thermally stratified waterbody extending from the surface to the thermocline.

"Existing uses" means those uses actually attained in the waterbody on or after November 28, 1975, whether or not they are included in the Surface Water Quality Standards.

"Federal Act" means the "Federal Water Pollution Control Act" (33 U.S.C. § 1251 et seq.), commonly referred to as the Clean Water Act, including all subsequent supplements and amendments.

"Flow-through bioassay" means a toxicity test in which the test solutions flow into and out of the test chambers on a once-through basis for the duration of the test, in accordance with N.J.A.C. 7:18.

"Fresh water(s)" means all nontidal and tidal waters generally having a salinity, due to natural sources, of less than or equal to 3.5 parts per thousand at mean high tide.

"FW" means the general surface water classification applied to fresh waters.

"FW1" means those fresh waters, as designated in N.J.A.C. 7:9B-1.15(h) Table 6, that are to be maintained in their natural state of quality (set aside for posterity) and not subjected to any man-made wastewater discharges or increases in runoff from anthropogenic activities. These waters are set aside for posterity because of their clarity, color, scenic setting, other characteristic of aesthetic value, unique ecological significance, exceptional recreational significance, exceptional water supply significance, or exceptional fisheries resource(s).

"FW2" means the general surface water classification applied to those fresh waters that are not designated as FW1 or Pinelands Waters.

"Groundwater" means that portion of water beneath the land surface that is within the zone of saturation (below the water table) where pore spaces are filled with water.

"Heat dissipation area" means a mixing zone, as may be designated by the Department, into which thermal effluents may be discharged for the purpose of mixing, dispersing, or dissipating such effluents without creating nuisances, hazardous conditions, or violating the provisions of this chapter, the Surface Water Quality Standards.

"Hypolimnion" means the lower region of a stratified waterbody that extends from the thermocline to the bottom of the waterbody, and is isolated from circulation with the upper waters, thereby receiving little or no oxygen from the atmosphere.

"Important species" means species that are commercially valuable (for example, within the top 10 species landed, by dollar value); recreationally valuable; threatened or endangered; critical to the organization and/or maintenance of the ecosystem; or other species necessary in the food web for the well-being of the species identified in this definition.

"Industrial water supply" means water used for processing or cooling.

"Intermittent stream" means a stream with a MA7CD10 flow of less than one-tenth (0.1) cubic foot per second.

"Lake, pond, or reservoir" means any impoundment, whether naturally occurring or created in whole or in part by the building of structures for the retention of surface water, excluding sedimentation control and stormwater retention/detention basins and ponds designed for treatment of wastewater. Lakes, ponds, and reservoirs are characterized by a long term or permanent downgradient restriction of surface water flow from the impoundment and areas of quiescent water within the body of the impoundment. Lakes, ponds, and reservoirs are frequently characterized by greater water depths within the impoundment than either the upgradient or downgradient surface water flow and by shallow water lateral edges containing emergent or submerged plant species. For regulatory purposes, the upgradient boundary of a lake, pond, impoundment, or reservoir shall be considered to be the point at which areas of greater depth and relatively quiescent water can be differentiated from the upgradient surface water input into the impoundment under average flow conditions.

"LC50" means the median lethal concentration of a toxic substance, expressed as a statistical estimate of the concentration that kills 50 percent of the test organisms under specified test conditions, based on the results of an acute bioassay.

"Limiting nutrient" means a nutrient whose absence or scarcity exerts a restraining influence upon an aquatic biological population.

"Load allocation" means the portion of a receiving water's total maximum daily load (TMDL) for a specific pollutant that is allocated to existing or future nonpoint sources of pollution.

"MA1CD10" means the minimum average one day flow with a statistical recurrence interval of 10 years.

"MA7CD10" means the minimum average seven consecutive day flow with a statistical recurrence interval of 10 years.

"MA30CD10" means the minimum average 30 consecutive day flow with a statistical recurrence interval of ten years.

"Measurable changes" means changes measured or determined by a biological, chemical, physical, or analytical method, conducted in accordance with USEPA approved methods as identified in 40 C.F.R. 136 or other analytical methods (for example, mathematical models, ecological indices) approved by the Department, that might adversely impact a water use (including, but not limited to, aesthetics).

"Natural flow" means the water flow that would exist in a waterway without the addition of flow of artificial origin.

"Natural water quality" means the water quality that would exist in a waterway or a waterbody without the addition of water or waterborne substances from artificial origin.

"NJPDES" means New Jersey Pollutant Discharge Elimination System.

"Nondegradation waters" means those waters set aside for posterity because of their clarity, color, scenic setting, other characteristic of aesthetic value, unique ecological significance, exceptional recreational significance, or exceptional water supply significance. These waters include all waters designated as FW1 in this subchapter.

"Nonpersistent" means degrading relatively quickly, generally having a half-life of less than 96 hours.

"Nonpoint source" or "NPS" means:

- 1. Any man-made or man-induced activity, factor, or condition, other than a point source, from which pollutants are or may be discharged;
- 2. Any man-made or man-induced activity, factor, or condition, other than a point source, that may temporarily or permanently change any chemical, physical, biological, or radiological characteristic of waters of the State from what was or is the natural, pristine condition of such waters, or that may increase the degree of such change; or
- 3. Any activity, factor, or condition, other than a point source, that contributes or may contribute to water pollution.

"Nontrout waters" means fresh waters that have not been designated in N.J.A.C. 7:9B-1.15(b) through (h) as trout production or trout maintenance. These waters are generally not suitable for trout because of their physical, chemical, or biological characteristics, but are suitable for a wide variety of other fish species.

"NPDES" means National Pollutant Discharge Elimination System.

"NT" means nontrout waters.

"Nutrient" means a chemical element or compound, such as nitrogen or phosphorus, which is essential to and promotes the growth and development of organisms.

"Outstanding National Resource Waters" or "ONRW" means high quality waters that constitute an outstanding national resource (for example, waters of National/State Parks and Wildlife Refuges and waters of exceptional recreational or ecological significance). Waters classified as FW1 waters and Pinelands waters are Outstanding National Resource Waters.

"Persistent" means relatively resistant to degradation, generally having a half life of over 96 hours.

"Pinelands waters" means all waters within the boundaries of the Pinelands Area, except those waters designated as FW1 in N.J.A.C. 7:9B-1.15(h) Table 6, as established in the Pinelands Protection Act (N.J.S.A. 13:18A-1 et seq.) and shown on Plate 1 of the "Comprehensive Management Plan" adopted by the New Jersey Pinelands Commission in November 1980.

"PL" means the general surface water classification applied to Pinelands Waters.

"Point source" or "PS" means any discernible, confined, and discrete conveyance, including, but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, landfill leachate collection system, vessel, or other floating craft, from which pollutants are or may be discharged. This term does not include return flows from irrigated agriculture.

"Pollutant" means any dredged spoil, solid waste, incinerator residue, filter backwash, sewage, garbage, refuse, oil, grease, sewage sludge, munitions, chemical wastes, biological materials, medical wastes, radioactive substance (except those regulated under the Atomic Energy Act of 1954, as amended (42 U.S.C. § 2011 et. seq. )), thermal waste, wrecked or discarded equipment, rock, sand, cellar dirt and industrial, municipal, agricultural and construction waste or runoff or other residue discharged directly or indirectly to the land, ground waters or surface waters of the State, or to a domestic treatment works as defined at N.J.A.C. 7:14A-1.2. "Pollutant" includes both hazardous and nonhazardous pollutants.

"Potable surface water intake" means any structure or apparatus used to withdraw surface waters directly or indirectly that is conveyed to a potable treatment plant or is used for other potable purposes.

"Primary contact recreation" means water related recreational activities that involve significant ingestion risks and includes, but is not limited to, wading, swimming, diving, surfing, and water skiing.

"Public hearing" means a legislative type hearing before a representative or representatives of the Department providing the opportunity for public comment, but does not include cross-examination.

"Regulatory mixing zones" means areas of surface waters established pursuant to this chapter for the purpose of initial mixing, dispersion, or dissipation of wastewater effluent at or near the discharge point. Regulatory mixing zones may be established for applicable criteria.

"River mile" or "R.M." means the distance, measured in statute miles, between two locations on a stream, with the first location designated as mile zero. For example, mile zero for the Delaware River is located at the intersection of the center line of the navigation channel and a line between the Cape May Light, New Jersey, and the tip of Cape Henlopen, Delaware.

"Saline waters" means waters having salinities generally greater than 3.5 parts per thousand at mean high tide.

"SC" means the general surface water classification applied to coastal saline waters.

"SE" means the general surface water classification applied to saline waters of estuaries.

"Secondary contact recreation" means recreational activities where the probability of water ingestion is minimal and includes, but is not limited to, boating and fishing.

"Shellfish" means those mollusks commonly known as clams, oysters, or mussels.

"Shellfish waters" means waters classified as Approved, Seasonally Approved, Special Restricted, Seasonally Special Restricted or Condemned that support or possess the potential to support shellfish which are within the Coastal Area Facility Review Act (C.A.F.R.A.) zone as delineated in 1973, (excluding: 1 - The Cohansey River upstream of Brown's Run; 2 - The Maurice River upstream of Route 548; 3 - The Great Egg Harbor River upstream of Powell Creek; 4 - The Tuckahoe River upstream of Route 50; 5 - The Mullica River upstream of the Garden State Parkway) plus the adjacent areas between Route 35 (from its juncture with the C.A.F.R.A. zone just north of Red Bank to its juncture with the C.A.F.R.A. zone just south of Keyport) and the C.A.F.R.A. zone and the area from the C.A.F.R.A. zone on the south northwesterly along Route 35 to the northern shore of the Raritan River, then easterly along the northern shore of the Raritan River to the southeast point of Perth Amboy, then due east to the New Jersey jurisdictional limit, and seaward along the jurisdictional limit to the Atlantic Ocean.

"State Act" means the New Jersey "Water Pollution Control Act," N.J.S.A. 58:10A-1 et seq., as amended.

"Stream temperature" means the temperature of a stream outside of a designated heat dissipation area.

"Surface water classifications" means names assigned by the Department as set forth at N.J.A.C. 7:9B-1.15(b) through (h) to waters having the same designated uses and water quality criteria (for example, FW1, PL, FW2-NT, SE1, SC, Zone 1C).

"Surface Water Quality Standards" (SWQS) means the rules, in this chapter, N.J.A.C. 7:9B, which set forth, designated uses, use classifications, and water quality criteria for the State's waters based upon such uses, and the Department's policies concerning these uses, classifications and criteria.

"Surface waters" means water at or above the land's surface which is neither groundwater nor contained within the unsaturated zone, including, but not limited to, the ocean and its tributaries, all springs, streams, rivers, lakes, ponds, wetlands, and artificial waterbodies.

"Thermal alterations" means the increase or decrease in the temperature of surface waters, above or below the natural temperature, that may be caused by the activities of man.

"Thermocline" means the plane of maximum rate of change in temperature with respect to depth.

"Tidal waters" means fresh or saline water under tidal influence, up to the head of tide.

"TM" means trout maintenance.

"Total maximum daily load" or "TMDL" means a total maximum daily load formally established pursuant to Section 7 of the Water Quality Planning Act (N.J.S.A. 58:11A-7) and Section 303(d) of the Clean Water Act, 33 U.S.C. §§1251 et seq. A TMDL is the sum of individual wasteload allocations for point sources, load allocations for nonpoint sources of pollution, other sources such as tributaries, or adjacent segments, and allocations to a reserve or margin of safety for an individual pollutant.

"Total recoverable metal" means the concentration of metal in an unfiltered sample following treatment with hot dilute mineral acid (as defined in "Methods for Chemical Analysis of Water and Wastes", EPA-600/4-79-020, March 1979, incorporated herein by reference).

"Toxic substance" or "toxic pollutant" means any pollutant identified pursuant to the Federal Act, or any pollutant or combination of pollutants, including disease causing agents, which after discharge and upon exposure, ingestion, inhalation or assimilation into any organism, either directly or indirectly by ingestion through food chains, may, on the basis of the information available to the Department, cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions,

including malfunctions in reproduction, or physical deformation, in such organisms or their offspring. Toxic pollutants shall, include but not be limited, to those pollutants identified pursuant to Section 307 of the Federal Act or Section 4 of the State Act, or in the case of "sludge use or disposal practices," any pollutant identified pursuant to Section 405(d) of the Federal Act.

"TP" means trout production.

"Trout maintenance waters" means waters designated at N.J.A.C. 7:9B-1.15(b) through (g) for the support of trout throughout the year.

"Trout production waters" means waters designated at N.J.A.C. 7:9B-1.15(b) through (g) for use by trout for spawning or nursery purposes during their first summer.

"Unsaturated zone" means the subsurface volume between the land's surface and the top of the saturated zone (water table), where moisture does not fill all the pore spaces in the formation or soil.

"USEPA" means the United States Environmental Protection Agency.

"Wasteload allocation" or "WLA" means the portion of a receiving water's total maximum daily load for a specific pollutant that is allocated to one of its existing or future point sources of pollution. WLAs constitute a type of water quality-based effluent limitation.

"Water quality-based effluent limitations" means effluent limitations established so that the quality of the waters receiving a discharge will meet the surface water quality criteria and policies of this chapter after the introduction of the effluent.

"Waters of the State" means the ocean and its estuaries, all springs, streams, wetlands, and bodies of surface or ground water, whether natural or artificial, within the boundaries of the State of New Jersey or subject to its jurisdiction.

"Wetlands" means those areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions, commonly known as hydrophytic vegetation. The Department shall evaluate the parameters of hydrology, soils, and vegetation to determine the presence and extent of wetlands.

"Zone" means the general surface water classification applied to the mainstem Delaware River and Delaware Bay.

#### 7:9B-1.5 Statements of policy

- (a) General policies are as follows:
  - These Surface Water Quality Standards apply to all surface waters of the State.
  - 2. Water is vital to life and comprises an invaluable natural resource which is not to be abused by any segment of the State's population or economy. It is the policy of the State to restore, maintain and enhance the chemical, physical and biological integrity of its waters, to protect the public health, to safeguard the aquatic biota, protect scenic and ecological values, and to enhance the domestic, municipal, recreational, industrial, agricultural and other reasonable uses of the State's waters.
  - 3. The restoration, maintenance and preservation of the quality of the waters of the State for the protection and preservation of public water supplies is a paramount interest of the citizens of New Jersey. In order to provide adequate, clean supplies of potable water, it is the policy of the State that all fresh waters be protected as potential sources of public water supply. Therefore, point and nonpoint sources of pollutants shall be regulated to attain compliance with the Surface Water Quality Standards human health criteria outside of regulatory mixing zones.
  - 4. Toxic substances in waters of the State shall not be at levels that are toxic to humans or the aquatic biota, or that bioaccumulate in the aquatic biota so as to render them unfit for human consumption.
  - 5. The introduction of carcinogenic, mutagenic, or teratogenic substances into the environment is of particular concern to the Department. Human healthbased ambient criteria have been established for carcinogenic substances at levels which would result in no greater than a one-in-one-million lifetime excess cancer risk for Group A and B carcinogens, under exposure assumptions appropriate for the designated uses of the waterbody. Criteria for Group C carcinogens, for which reference doses are not available, have been established at levels which would result in no greater than a one-inone-hundred thousand lifetime excess cancer risk.
  - 6. Existing uses shall be maintained and protected. Designated uses shall, as soon as technically and economically feasible, be attained wherever these uses are not precluded by natural conditions. Where existing criteria are inadequate to support the existing or designated uses, the criteria shall be changed to support the existing uses.
  - 7. The restoration of saline waters to levels which permit unrestricted shellfish harvesting is an objective of the Department.

- (b) Interstate waters policies are as follows:
  - 1. The designated uses and water quality criteria for the fresh and saline waters under the jurisdiction of the Delaware River Basin Commission shall be as established in accordance with N.J.A.C. 7:9B-1.13, 1.14(c), and 1.14(d).
  - 2. The designated uses and water quality criteria for waters under the jurisdiction of the Interstate Sanitation Commission in the New Jersey/New York metropolitan area shall be as established in this subchapter, or in accordance with the prevailing Water Quality Regulations of the Interstate Sanitation Commission, including all amendments and future supplements thereto, whichever are more stringent.
- (c) General technical policies are as follows:
  - The natural water quality shall be used in place of the promulgated water quality criteria of N.J.A.C. 7:9B-1.14 for all water quality characteristics that do not meet the promulgated water quality criteria as a result of natural causes.
  - 2. Water quality criteria are expected to be maintained during periods when nontidal or small tidal stream flows are at or greater than the appropriate design flow. For carcinogenic effect-based human health criteria, toxic substances with a bioaccumulation or bioconcentration factor greater than 200 Liters/kilogram (L/kg) (as listed at 1.5(c)2i below) and for bromodichloromethane (BDCM), the design flow shall be the flow which is exceeded 75% of the time for the appropriate "period of record" as determined by the United States Geological Survey (USGS). For acute aquatic life protection criteria, the design flow shall be the MA1CD10 flow. For chronic aquatic life protection criteria for ammonia, the design flow shall be the MA30CD10 flow. The design flow for all other criteria shall be the MA7CD10 flow.
    - i. Toxic substances having carcinogenic effect-based human health criteria and with a bioaccumulation or bioconcentration factor greater than 200 L/kg are as follows:
      - (1) Aldrin;
      - (2) Chlordane;
      - (3) 4,4'-DDD (p,p'-TDE);
      - (4) 4,4'-DDE;
      - (5) 4,4'-DDT;
      - (6) 3,3'-Dichlorobenzidene;
      - (7) Dieldrin;

- (8) Heptachlor;
- (9) Heptachlor epoxide;
- (10) Hexachlorobenzene;
- (11) Polychlorinated biphenyls (PCBs);
- (12) 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD); and
- (13) Toxaphene.
- 3. Water quality criteria are expected to be maintained in intermittent streams during all natural flow conditions. When an intermittent stream does not contain natural flow of sufficient magnitude to determine water quality, the criteria to be maintained in the intermittent stream will be those pertaining to the measurable natural flow immediately downstream of the intermittent stream.
- 4. All analytical data to be incorporated by the Department in water quality monitoring or other activities shall be from laboratories approved or certified by the Department for the analysis of those specific parameters. If certification is not offered for the specific parameter, the laboratory performing the analysis shall, at a minimum, hold certification in the category of certification covering that type of parameter.
- 5. The Department shall utilize the parameter specific criteria contained in N.J.A.C. 7:9B-1.14 in the development of chemical specific water qualitybased effluent limitations for point source discharges. Whenever parameter specific criteria have not been adopted, the Department will utilize the best available scientific information in the development of chemical specific water quality-based effluent limitations for point source discharges. Ambient criteria published by the United States Environmental Protection Agency pursuant to section 304(a) of the Federal Clean Water Act represent the minimum acceptable best scientific information to be used in the development of water quality-based effluent limitations for point source discharges.
- 6. Unless a metal translator is developed based on a site-specific water quality study or approved by USEPA as part of a watershed study or TMDL, the following metal translators shall be used for developing effluent limitations or expressing aquatic life criteria in the equivalent total recoverable form:

	Name of the Metal	Freshwater Acute	Freshwater Chronic	Saline Acute	Saline Chronic
i.	Arsenic	1.0	1.0	1.0	1.0
ii.	Cadmium	0.944*	0.909*	0.994	0.994
iii.	Chromium III	0.316	0.860	N/A	N/A
iv.	Chromium VI	0.982	0.962	0.993	0.993

٧.	Copper	0.960	0.960	0.83	0.83
۷İ.	Lead	0.791*	0.791*	0.951	0.951
vii.	Mercury	0.85	N/A	0.85	N/A
viii.	Nickel	0.998	0.997	0.990	0.990
ix.	Selenium	N/A	N/A	0.998	0.998
Χ.	Silver	0.85	N/A	0.85	N/A
xi.	Zinc	0.978	0.986	0.946	0.946

<sup>\*</sup> Conversion factors for cadmium and lead are hardness dependent. Values shown are at a hardness of 100 mg/L of calcium carbonate.

Cadmium Acute Metal Translator = 1.136672-[In(hardness)(0.041838)]

Cadmium Chronic Metal Translator = 1.101672-[In(hardness)(0.041838)]

Lead Acute and Chronic Metal Translator = 1.46203-[In(hardness)(0.145712)]

N/A not applicable

#### (d) Antidegradation policies are as follows:

- 1. These antidegradation policies apply to all surface waters of the State.
- 2. Existing uses shall be maintained and protected. Designated uses shall be maintained or, as soon as technically and economically feasible, be attained wherever these uses are not precluded by natural conditions.
- 3. No irreversible changes may be made to existing water quality that would impair or preclude attainment of the designated uses of a waterway.
- 4. No changes shall be allowed in waters which constitute an outstanding National or State resource or in waters that may affect these outstanding resource waters.
- 5. Where water quality exceeds levels necessary to support the designated uses, including but not limited to, propagation of fish, shellfish, and wildlife and recreation in and on the water, that quality shall be maintained and protected unless the Department finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the Department's continuing planning process as set forth in the Statewide Water Quality Management Plan (see N.J.A.C. 7:15), which includes, but is not limited to, the NJPDES Regulations (N.J.A.C. 7:14A), that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located.
- 6. These antidegradation policies shall be applied as follows:

- i. The quality of Nondegradation waters shall be maintained in their natural state (set aside for posterity) and shall not be subject to any manmade wastewater discharges. The Department shall not approve any activity which, alone or in combination with any other activities, might cause changes, other than toward natural water quality, in the existing surface water quality characteristics.
- ii. For Pinelands waters, the Department shall not approve any activity which alone or in combination with any other activities, might cause changes, other than toward natural water quality, in the existing surface water quality characteristics. This policy shall apply as follows:
  - (1) This policy is not intended to interfere with water control in the operation of cranberry bogs or blueberry production.
  - (2) Dischargers holding valid NJPDES permits as of May 20, 1985, shall be allowed to continue discharging under the terms of their existing NJPDES permits provided that the discharge is not creating any water quality problems and that the designated uses are being attained. If a water quality problem has been created or the designated uses are not being attained, the NJPDES permit shall be modified to eliminate the water quality problem or attain the designated uses.
  - (3) Existing dischargers shall be subject to all the provisions of this subchapter when they apply for modification or expansion of their existing discharge.
- iii. Category One Waters shall be protected from any measurable changes (including calculable or predicted changes) to the existing water quality. Water quality characteristics that are generally worse than the water quality criteria, except as due to natural conditions, shall be improved to maintain or provide for the designated uses where this can be accomplished without adverse impacts on organisms, communities or ecosystems of concern.
- iv. For Category Two Waters, water quality characteristics that are generally better than, or equal to, the water quality standards shall be maintained within a range of quality that shall protect the existing/designated uses, as determined by studies acceptable to the Department, relating existing/designated uses to water quality. Where such studies are not available or are inconclusive, water quality shall be protected from changes that might be detrimental to the attainment of the designated uses or maintenance of the existing uses. Water quality characteristics that are generally worse than the

water quality criteria shall be improved to meet the water quality criteria.

- 7. Where a lower classification of water (including the different antidegradation waters) may impinge upon a higher classification of water the Department shall ensure that the quality and uses of the higher classification water are protected.
- 8. A waterway or waterbody from which raw water is transferred to another waterway or waterbody shall be treated as a tributary to the waterway or waterbody receiving the transferred water.
- 9. Modifications of water quality-based effluent limitations established to implement this antidegradation policy may be granted pursuant to N.J.A.C. 7:9B-1.8 and 1.9.
- (e) Water quality-based effluent limitation policies are as follows:
  - Water quality-based effluent limitations may be established so as to minimize total expenditures, subject to social and environmental constraints, so that the provisions of the water quality standards (which includes the antidegradation policies) are met. This policy may result in the assignment of different levels of treatment to different dischargers where this proves more beneficial on a study area basis.
  - Modifications of water quality-based effluent limitations established to implement the water quality standards (which includes the antidegradation policies) granted pursuant to N.J.A.C. 7:9B-1.8 and 1.9, shall provide for effluent limits at least as stringent as those required pursuant to sections 301, 306, and 307 of the Federal Clean Water Act or the minimum BOD5 effluent standards at N.J.A.C. 7:14A-12.4, where applicable, whichever are more stringent.
  - 3. Water quality-based effluent limitations developed in accordance with N.J.A.C. 7:14A-13.6 shall not interfere with the attainment of the Surface Water Quality Standards, including the antidegradation policies.
  - 4. When a discharge is made to a tidal waterway in the reach where the salinity varies from less than 3.5 ppt. to greater than 3.5 ppt., or the salinity data are inconclusive, the Department shall establish as water quality-based effluent limitations the more stringent of the limitations, on a parameter specific basis, required for the upstream, FW, waters or the downstream, SE, waters.
  - 5. Where the effluent limitations developed pursuant to N.J.A.C. 7:14A-13.6 are below the level of detectability of the procedures in N.J.A.C. 7:18 the

- Department will use an effluent limitation of nondetectable in any NJPDES permit.
- 6. Compliance schedules may be issued in accordance with N.J.A.C. 7:14A-6.4 when it is demonstrated by a discharger that new or revised water quality-based effluent limitations, based on ambient criteria adopted or revised after July 1, 1977, cannot be consistently met with the facility's existing treatment process. No schedule of compliance may be allowed for parameter specific water quality-based effluent limitations where the parameter specific ambient water quality criterion, which was the basis for developing that limitation, was adopted prior to July 1, 1977, and has not been revised since adoption.
- (f) Bioassay and biomonitoring policies are as follows:
  - 1. Bioassay test species selection criteria follow:
    - i. The objective of the Department is to use test species for toxicity testing bioassays that are representative of the more sensitive aquatic biota from the different trophic levels of the waters in question.
    - ii. Test species need not be indigenous to, nor occur in the waters in question.
    - iii. When the bioassay test protocol being utilized falls under the scope of N.J.A.C. 7:18 the Department shall designate the approved representative species considered to be the most sensitive to the discharge.
  - 2. Acute definitive bioassay tests, in accordance with N.J.A.C. 7:18, will normally be utilized in determining the toxicity of a discharge to the aquatic biota.
  - 3. The Department, in order to further characterize the toxicity of a discharge, may allow or require the use of other procedures including, but not limited to:
    - Bioaccumulation testing;
    - ii. Mutagenicity testing; and
    - iii. Measures of the structure and function of the aquatic community in the receiving waters.

- 4. Parameter specific water quality criteria for toxic substances in a waterbody may be established by the Department when adequate data, from appropriate bioassays or scientific literature, are available as follows:
  - i. Appropriate bioassays, for purposes of this policy, shall include both acute definitive and chronic definitive bioassays; and
  - ii. The amount of bioassay data or scientific literature needed to support adoption of a parameter specific criterion in a given waterbody will be determined by the Department on a case-by-case basis.
- (g) Nutrient policies are as follows:
  - 1. These policies apply to all FW waters of the State.
  - Except as due to natural conditions, nutrients shall not be allowed in concentrations that cause objectionable algal densities, nuisance aquatic vegetation, abnormal diurnal fluctuations in dissolved oxygen or pH, changes to the composition of aquatic ecosystems, or otherwise render the waters unsuitable for the designated uses.
  - The Department may establish watershed or site-specific water quality criteria for nutrients in lakes, ponds, reservoirs or streams, in addition to or in place of the criteria in N.J.A.C. 7:9B-1.14, when necessary to protect existing or designated uses. Such criteria shall become part of these Water Quality Standards.
  - 4. The Department shall establish water quality-based effluent limits for nutrients, in addition to or more stringent than, the effluent standard in N.J.A.C. 7:9-5.7, as necessary to meet the quality criteria.
  - 5. Activities resulting in the non-point discharge of nutrients shall implement the best management practices determined by the Department to be necessary to protect the existing or designated uses.
  - The Department may allow or require the use of algal biostimulation assays, to determine the limiting nutrient in a lake, pond, reservoir or stream.
- (h) A permittee may request that a regulatory mixing zone be established by the Department for applicable criteria except as otherwise provided in this section. Regulatory mixing zones may be evaluated as part of the development of water quality-based effluent limitation(s) to provide for the initial dispersion of the effluent in the receiving water body at or near the discharge point.

- 1. The following are the general conditions for establishing regulatory mixing zones:
  - i. Regulatory mixing zones shall be established in accordance with this subsection:
  - ii. Water quality criteria may be exceeded within the regulatory mixing zone; however, surface water quality criteria must be met at the edge of the regulatory mixing zone;
  - iii. The regulatory mixing zone shall be no larger than that portion of the receiving water where complete mixing occurs;
  - iv. Regulatory mixing zones shall not be used for, or considered as a substitute for, minimum treatment technology required by the Federal and State Acts or other applicable Federal or State laws or regulations;
  - v. Regulatory mixing zones shall be established to assure that significant mortality does not occur to free swimming or drifting organisms;
    - (1) In individual regulatory mixing zones, discharges which meet acute effluent toxicity of  $LC_{50} \ge 50\%$  shall be deemed to comply with this requirement.
    - (2) In cases of extended regulatory mixing zones resulting from multiple, conjoined individual regulatory mixing zones, site-specific studies to demonstrate no significant mortality shall be required, taking into account factors including, time of travel, concentration, and the toxicity of the parameters in question;
  - i. The existing and designated uses outside the regulatory mixing zone shall not be adversely affected;
  - ii. The total area and volume of a waterbody assigned to a regulatory mixing zone shall be limited to that which will not adversely affect beneficial uses or interfere with biological communities or populations of important species (for example, commercially or recreationally significant species; or threatened or endangered species);
  - iii. Regulatory mixing zones, including those for shore hugging plumes, shall not extend into recreational areas, potable surface water intakes (1500 feet upstream and 500 feet downstream or to the farthest point of backwatering due to the intake, whichever is more protective),

- shellfish harvesting areas, threatened or endangered species habitat, and other important biological or natural resource areas;
- iv. The regulatory mixing zone shall not inhibit or impede the passage of aquatic biota; and
- v. Overlapping regulatory mixing zones shall not inhibit or impede the passage of aquatic biota.
- Spatial limitations for regulatory mixing zones delineate the maximum area in which the initial mixing may occur. A site-specific study performed in accordance with (h)3 below will be used to determine dilution in tidal water bodies and in nontidal water bodies where mixing is not shown to be rapid and complete. A maximum area shall be applied in any one of the following four situations:
  - i. Heat dissipation areas as provided at N.J.A.C. 7:9B-1.14(c)11.ii or a variance issued pursuant to Section 316(a) of the Clean Water Act, 33 U.S.C. 1326(a).
  - ii. For discharges to tidal water bodies:
    - (1) Regulatory mixing zones for chronic and human health criteria are limited to one fourth of the distance between the discharge port closest to the shoreline and the shoreline during average tidal conditions, or 100 meters, whichever is greater; and
    - (2) Regulatory mixing zones for acute criteria are limited by the distances calculated in accordance with the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991, incorporated herein by reference. In no case shall a regulatory mixing zone for acute criteria extend more than 100 meters from the discharge point or include more than five percent of the total surface area of a water body based on critical ambient tidal conditions during low slack, astronomical spring tide for the applicable exposure period.
    - i. For discharges to non-tidal water bodies:
      - (1) Regulatory mixing zones for chronic and human health criteria shall be based on the design flows at (c)2 above. If rapid, complete mix is demonstrated, the entire available design flow may be used in dilution calculations. If rapid, complete mix is not demonstrated, only that portion of the design flow that can

- be demonstrated to mix with the effluent within 100 meters from the discharge point may be used in dilution calculations; and
- (2) Regulatory mixing zones for acute criteria shall be based on the MA1CD10 design flow. If rapid, complete mix is demonstrated, the entire available design flow may be used in dilution calculations. If rapid, complete mix is not demonstrated, only that portion of the design flow that can be demonstrated to mix with the effluent within a downstream distance calculated in accordance with the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991 may be used. In no case shall a regulatory mixing zone for acute criteria extend more than 100 meters from the discharge point or include more than five percent of the total surface area of a water body based on the design flow.
- ii. Site-specific spatial dimensions of the regulatory mixing zone for an approved multiport diffuser shall be determined by the Department. The dimensions of the site-specific regulatory mixing zone and the allowable dilution at the edge of the regulatory mixing zone may be established using appropriate diffuser models (for example, CORMIX, PLUMES), tracer studies, or other field studies approved by the Department in accordance with (h)3 below.
- A regulatory mixing zone study shall be conducted in accordance with a workplan pre-approved by the Department. General protocols for conducting mixing zone studies are described in the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991. In addition, the following principles apply:
  - The design flows to be used in calculating available dilution in nontidal waters shall be based on the design flows specified at (c)2 above; and
  - ii. In tidal waters, the regulatory mixing zone for an acute criteria shall be based on critical ambient tidal conditions during low slack, astronomical spring tide for the applicable exposure period. Regulatory mixing zones for chronic and human health criteria shall be based on average conditions during a normal tidal cycle.
- 4. In order to determine waste load allocations and NJPDES/DSW permit effluent limitations that will comply with the regulatory mixing zone requirements, instream pollutant concentrations at the boundary of the regulatory mixing zone shall be determined as follows:

- i. The instream concentrations shall be determined using either a general mass balance equation or a mathematical model, if available; or the information generated during the course of a study as described at (h)2 above.
- ii. If the regulatory mixing zone is based upon the guidance and procedures in the USEPA "Technical Support Document For Water Quality-Based Toxics Control" USEPA, EPA/505/2-90-001, March 1991, the Technical Support Document will also be used to determine instream concentrations at the boundary of the regulatory mixing zone.
- 5. Regulatory mixing zones are prohibited as follows:
  - i. For indicators of pathogenic quality, including fecal coliform and enterococci;
  - ii. In intermittent streams;
  - iii. For new or increased discharges to lakes, ponds, and reservoirs;
  - iv. For discharges to areas of waters with documented occurrences of any threatened or endangered species listed pursuant to the Federal or State Threatened and Endangered Species Acts (Endangered Species Act of 1973, 16 U.S.C. 1531 et seq.; New Jersey Endangered and Non Game Species Conservation Act of 1973, N.J.S.A. 23:2A-1 et seq.; Endangered Plant Species List Act, N.J.S.A. 13:1B-15.151 et seq.), if those discharges would likely have an adverse effect on the species or its associated habitat;
  - v. For heat dissipation areas in FW2-TP waters;
  - vi. For heat dissipation areas within 1500 feet of the shoreline in SC waters:
  - vii. For new discharges of the following pollutants:
    - (1) alpha-BHC (alpha-HCH),
    - (2) beta-BHC (beta-HCH),
    - (3) gamma-BHC (gamma HCH / Lindane),
    - (4) Chlordane,
    - (5) 4,4'-DDD (p,p'-TDE),
    - (6) 4,4'-DDE,
    - (7) 4,4'-DDT,
    - (8) Dieldrin,
    - (9) Hexachlorobenzene,

- (10) Hexachlorobutadiene,
- (11) Mercury,
- (12) Mirex,
- (13) Pentachlorobenzene,
- (14) Polychlorinated biphenyls (PCBs),
- (15) 1,2,4,5-Tetrachlorobenzene,
- (16) 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD), and
- (17) Toxaphene; and
- i. For new or expanded discharges, within 1500 feet upstream of a potable surface water intake (including any reservoir) and 500 feet downstream or to the farthest point of backwatering due to the intake, whichever is more protective.

#### 7:9B-1.6 Establishment of water quality-based effluent limitations

- (a) For Category One waters, as defined in N.J.A.C. 7:9B-1.4, water quality-based effluent limitations shall be assigned to a point source discharge so as to protect the existing water quality from any measurable or calculable changes. The Department shall establish water quality-based effluent limitations, as appropriate, for those parameters contained in N.J.A.C. 7:9B-1.14, as well as any other parameters the Department believes may have a detrimental effect on the designated or existing uses.
- (b) For Category Two waters, as defined in N.J.A.C. 7:9B-1.4, draft water quality-based effluent limitations shall be assigned to a point source discharge so as to:
  - Maintain water quality characteristics that are generally better than or equal to the water quality standards at a level that will protect the existing and designated uses; and
  - 2. Bring water quality characteristics that are generally worse than the water quality criteria, except as due to natural conditions, up to the water quality criteria or to levels corresponding with wasteload allocations established pursuant to N.J.A.C. 7:15-7.6.
- (c). Water quality-based effluent limits for chlorine produced oxidants based on the criteria in N.J.A.C. 7:9B-1.14(c)14 are not applicable where:
  - The aquatic community of a waterbody is exposed to one or more point source discharges of non-contact cooling water that is intermittently chlorinated to control condenser biofouling;
  - ii. The total period of such exposure to chlorinated wastewater is two hours per day or less; and

iii. The maximum concentration of chlorine produced oxidants in the effluents of such discharges shall not exceed 200 ug/L.

#### 7:9B-1.7 Waterway loadings in areawide water quality management plans

Any total maximum daily load, wasteload allocation, or load allocation established as an amendment to an areawide water quality management plan under N.J.A.C. 7:15-3.4 shall be consistent with all of the provisions of this subchapter.

# 7:9B-1.8 Procedures for modifying water quality-based effluent limitations for individual dischargers to Category One waters

- (a) An applicant requesting modification of a water quality-based effluent limitation, established on a case-by-case basis, must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:
  - 1. Some change in ambient water quality should be allowed because of necessary and justifiable social or economic development;
  - 2. Alternative effluent limitations, at least as stringent as the technology-based effluent limitations required by either sections 301, 306, and 307 of the Federal Clean Water Act, or the effluent limitations resulting from application of the minimum BOD5 effluent standards in N.J.A.C. 7:14A-12.4 (where applicable), whichever are more stringent, will not interfere nor be injurious to the existing or designated uses; and
  - 3. Where the requested modified effluent limitations would result in contravention of the water quality criteria or the degradation of the natural water quality, whichever is less stringent:
    - i. The water quality criteria are not attainable because of natural background; or
    - ii. The water quality criteria are not attainable because of irretrievable man-induced conditions: or
    - iii. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or
    - iv. Controls more stringent than those required by Sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.

- (b) It is the responsibility of the applicant to provide the Department with all the information needed to evaluate the requested modification(s).
- (c) In no case shall changes to water quality be allowed in Outstanding National Resource Waters.
- (d) Modified effluent limitations may be granted for a time period not to exceed three years or the time period of the permit in which the modified effluent limitations appear, whichever is shorter.
- (e) Modified effluent limitations may be renewed if the discharger demonstrates, to the Department's satisfaction, after public notice (including notice to affected municipalities) and a public hearing (where sufficient interest exists), that the basis for issuing the modification still exists and there have been no adverse impacts on the existing uses.
- (f) Where water quality criteria are not currently met the Department shall not grant a modification, as set forth in this section, establishing an effluent limitation less stringent than the limitation(s) in the existing permit, unless the criteria are not met because of natural conditions.

## 7:9B-1.9 Procedures for modifying water quality-based effluent limitations for individual dischargers to Category Two waters.

- (a) The criteria for modifying water quality-based effluent limitations established on a case-by-case basis are:
  - 1. The applicant for modification of effluent limitations for parameters that are currently better than the water quality criteria must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:
    - Some degradation of water quality parameters currently better than the water quality criteria should be allowed because of necessary and justifiable social or economic development; and
    - ii. Alternative effluent limitations, at least as stringent as the technology-based effluent limitations required by either sections 301, 306, and 307 of the Federal Clean Water Act, or the effluent limitations resulting from application of the effluent standards (where applicable) in N.J.A.C. 7:14A-12, whichever are more stringent, will not interfere with nor be injurious to the existing or designated uses.

- 2. The applicant for modification of effluent limitations for parameters that are currently equal to or currently do not meet the water quality criteria in this subchapter must demonstrate, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient public interest exists), that:
  - i. The water quality criteria are not attainable because of natural background; or
  - ii. The water quality criteria are not attainable because of irretrievable man-induced conditions; or
  - iii. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the water quality criteria, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or
  - iv. Controls more stringent than those required by Section 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.
- (b) Where water quality criteria are not currently met the Department shall not grant a modification, as set forth in this section, establishing an effluent limitation less stringent than the limitation(s) in the existing permit, unless the criteria are not met because of natural conditions.
- (c) Modified effluent limitations may be granted for a time period not to exceed three years or the time period of the permit in which the modified effluent limitations appear, whichever is shorter.
- (d) Modified effluent limitations may be renewed if the discharger demonstrates, to the satisfaction of the Department, after public notice (including notice to affected municipalities) and a public hearing (where sufficient interest exists), that the basis for issuing the modification still exists and there have been no adverse impacts on the existing uses.

### 7:9B-1.10 Procedures for reclassifying specific segments for less restrictive uses

- (a) The Department will entertain petitions, for reclassification of specific segments to less restrictive uses, or may decide to initiate reclassification proceedings on its own, at any time.
- (b) Any reclassification proceedings will include full documentation of the items contained in (d) and (e) below. The documentation will be prepared by either the

- Department (where the Department has initiated the reclassification on its own) or the petitioner for the reclassification.
- (c) The Department shall issue public notice to all interested parties (including affected municipalities) and shall hold public hearing(s) as part of any reclassification proceeding.
- (d) The Department or the petitioner, as indicated in (b) above, shall include in the reclassification documentation appropriate water quality studies and analyses, biological studies and analyses, environmental, social, and economic studies as are necessary to demonstrate the satisfaction of (e) 1 and 2 below, in addition to at least one of the remaining criteria in (e) below.
- (e) The Department may establish less restrictive uses than the designated uses only after it has been demonstrated to the satisfaction of the Department that:
  - 1. None of the uses being removed are existing uses; and
  - 2. The uses to be removed will not be attained by implementing effluent limits required by Sections 301(b) and 306 of the Federal Clean Water Act in conjunction with implementation of cost-effective and reasonable best management requirements for nonpoint source pollution control; and
  - 3. The existing designated use is not attainable because of natural background; or
  - 4. The existing designated use is not attainable because of irretrievable maninduced conditions; or
  - 5. Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or
  - 6. Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses; or
  - Controls more stringent than those required by Sections 301(b) and 306 of the Federal Clean Water Act would result in substantial and widespread adverse social and economic impact.
- (f) Any reclassification for less restrictive uses, established pursuant to this section shall be reviewed during each review of water quality standards pursuant to

Section 303 of the Federal Clean Water Act (at least once every three years). Either the Department or the original petitioner, as indicated in (b) above, shall be responsible for supplying documentation showing that the bases for the reclassification still exist.

(g) In those cases in which a thermal discharge is involved, the procedures for reclassifying segments for less restrictive use shall be consistent with section 316 of the Federal Clean Water Act.

#### 7:9B-1.11 Procedures for reclassifying specific segments for more restrictive uses

- (a) The Department will entertain petitions, for reclassification of specific segments, pursuant to (e) below, or may decide to initiate reclassification proceedings on its own, at any time.
- (b) The Department may entertain petitions for reclassification of specific segments, pursuant to (f) below, at any time.
- (c) Documentation supporting the petition for reclassification for more restrictive use(s) shall be prepared by the petitioner for such reclassification, where one exists, or by the Department, where it decides to initiate such reclassification on its own.
- (d) The Department shall issue public notice to all interested parties (including affected municipalities and dischargers) and shall hold public hearing(s) as part of any reclassification proceeding.
- (e) A reclassification for more restrictive uses shall be made whenever:
  - It is demonstrated to the satisfaction of the Department that there are existing uses of the specific segment that are not included in the designated uses; or
  - 2. Where a reclassification for less restrictive uses has been granted pursuant to N.J.A.C. 7:9B-1.10, the bases for the reclassification no longer exist; or
  - 3. It is demonstrated to the satisfaction of the Department that any uses in Section 101 (a) (2) of the Federal Clean Water Act, protection and propagation of fish, shellfish, and wildlife, and recreation in and on the water, which are not included in the designated uses listed in this subchapter are attainable.
- (f) A reclassification for more restrictive uses may be made when:
  - It is demonstrated to the satisfaction of the Department that the waters should be set aside to represent the natural aquatic environment and its associated biota; or
  - 2. It is demonstrated to the satisfaction of the Department that a more restrictive use is necessary to protect a unique ecological system or threatened/endangered species.
- (g) In those cases in which a thermal discharge is involved, the procedures for reclassifying segments for more restrictive uses shall be consistent with section 316 of the Federal Clean Water Act.

#### 7:9B-1.12 Designated uses of FW1, PL, FW2, SE1, SE2, SE3, and SC waters

- (a) In all FW1 waters the designated uses are:
  - 1. Set aside for posterity to represent the natural aquatic environment and its associated biota:
  - 2. Primary and secondary contact recreation;
  - 3. Maintenance, migration and propagation of the natural and established aquatic biota; and
  - 4. Any other reasonable uses.
- (b) In all PL waters the designated uses are:
  - 1. Cranberry bog water supply and other agricultural uses;
  - 2. Maintenance, migration and propagation of the natural and established biota indigenous to this unique ecological system;
  - 3. Public potable water supply after conventional filtration treatment (a series of processes including filtration, flocculation, coagulation, and sedimentation, resulting in substantial particulate removal but no consistent removal of chemical constituents) and disinfection;
  - 4. Primary and secondary contact recreation; and
  - 5. Any other reasonable uses.
- (c) In all FW2 waters the designated uses are:
  - 1. Maintenance, migration and propagation of the natural and established biota:
  - 2. Primary and secondary contact recreation;
  - 3. Industrial and agricultural water supply;
  - 4. Public potable water supply after conventional filtration treatment (a series of processes including filtration, flocculation, coagulation, and sedimentation, resulting in substantial particulate removal but no consistent removal of chemical constituents) and disinfection; and
  - 5. Any other reasonable uses.
- (d) In all SE1 waters the designated uses are:
  - 1. Shellfish harvesting in accordance with N.J.A.C. 7:12;

- 2. Maintenance, migration and propagation of the natural and established biota:
- 3. Primary and secondary contact recreation; and
- 4. Any other reasonable uses.
- (e) In all SE2 waters the designated uses are:
  - 1. Maintenance, migration and propagation of the natural and established biota;
  - 2. Migration of diadromous fish;
  - 3. Maintenance of wildlife;
  - 4. Secondary contact recreation; and
  - 5. Any other reasonable uses.
- (f) In all SE3 waters the designated uses are:
  - 1. Secondary contact recreation;
  - 2 Maintenance and migration of fish populations;
  - 3 Migration of diadromous fish;
  - 4. Maintenance of wildlife; and
  - 5. Any other reasonable uses.
- (g) In all SC waters the designated uses are:
  - 1. Shellfish harvesting in accordance with N.J.A.C. 7:12;
  - 2. Primary and secondary contact recreation;
  - 3. Maintenance, migration and propagation of the natural and established biota; and
  - 4. Any other reasonable uses.

### 7:9B-1.13 Designated uses of mainstem Delaware River and Delaware Bay

- (a) The designated uses for the mainstem Delaware River and Delaware Bay are those contained in "Delaware River Basin Commission, Water Quality Regulations, Administrative Manual Part III," Article 3, dated October 23, 1996, including all amendments and future supplements thereto.
- (b) The designated uses for other waters under the jurisdiction of the DRBC are as set forth at N.J.A.C. 7:9B-1.15(d).

#### 7:9B-1.14 Surface water quality criteria

- (a) Surface water quality criteria for FW1 waters shall be maintained as to quality in their natural state.
- (b) Surface water quality criteria for PL waters are as follows:
  - 1. These waters shall be maintained as to quality in their existing state or that quality necessary to attain or protect the designated uses, whichever is more stringent.
    - For Nitrate-Nitrogen a level of 2 mg/L shall be maintained in the surface waters unless it is shown that a lower level must be maintained to protect the existing surface water quality.
    - ii. A pH level between 3.5 and 5.5 shall be maintained unless it is demonstrated that a pH level outside of that range is necessary to protect the existing/ designated uses.
  - The water quality criteria for existing discharges are the water quality criteria contained in "Surface Water Quality Standards" as adopted in March 1981, except that:
    - i. The criteria for Nitrate-Nitrogen and pH promulgated in N.J.A.C. 7:9B-1.14(b)1 for PL waters apply instead of the 1981 criteria, and;
    - ii. The criteria for phosphorous and toxic substances promulgated in N.J.A.C. 7:9B-1.14(c) apply instead of the 1981 criteria, as though the freshwater portions of the PL waters were classified as FW2 and the saline portions were classified as SE1.
- (c) Surface Water Quality Criteria for FW2, SE and SC Waters:

## 7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters

(Expressed as maximum concentrations unless otherwise noted)

Substance		Criteria	Classifications
1.	Bacterial quality (Counts/100 ml) i.	Bacterial Indicators shall not exceed, in all shellfish waters, the standard for approved shellfish waters as established by the Nation Shellfish Sanitation Program as set forth in its current manual of operations.	
	ii.	Fecal Coliforms:	
		(1) Fecal coliform levels shall not exceed a geometric average of 50/100 ml.	Within 1500 feet of shoreline in SC waters.
		(2) Fecal coliform levels shall not exceed a geometric average of 200/100 ml nor sho more than 10 percent of the total sample taken during any 30-day period exceed 400/100 ml.	
		(3) Fecal coliform levels shall not exceed a geometric average of 770/100 ml.	SE2
		(4) Fecal coliform levels shall not exceed a geometric average of 1500/100ml.	SE3

Substance			Criteria	Classifications
		iii.	Enterococci:	
			(1) Enterococci levels shall not exceed a geometric mean of 33/100 ml, nor shall any single sample exceed 61/100 ml.	FW2
			(2) Enterococci levels shall not exceed a geometric mean of 35/100 ml, nor shall any single sample exceed 104/100 ml.	SE1 and SC
		iv.	Samples shall be obtained at sufficient frequencies and at locations during periods which will permit valid interpretation of laboratory analyses. As a guideline and for the purpose of these regulations, a minimum of five samples as equally spaced over a 30-day period, as feasible, should be collected; however, the number of samples, frequencies and locations will be determined by the Department or other appropriate agency in any particular case.	All Classifications
2.	Dissolved oxygen (mg/L)	i.	Not less than 7.0 at any time;	FW2-TP

Substance		Criteria	Classifications
	ii.	24 hour average not less than 6.0. Not less than 5.0 at any time (see paragraph viii below);	FW2-TM
	iii.	24 hour average not less than 5.0, but not less than 4.0 at any time (see paragraph viii below);	FW2-NT (except as in iv below), SE1
	iv.	Not less than 4.0 at any time;	Tidal portions of FW2-NT tributaries to the Delaware River, between Rancocas Creek and Big Timber Creek inclusive.
	V.	Not less than 5.0 at any time;	SC
	vi.	Not less than 4.0 at any time;	SE2
	vii.	Not less than 3.0 at any time; and	SE3
	Viii.	Supersaturated dissolved oxygen values shall be expressed as their corresponding 100 percent saturation values for purposes of calculating 24 hour averages.	FW2-TM, FW2-NT, SE1

Substance		Criteria	Classifications		
		Floating, colloidal, color and able solids; petroleum carbons and other oils and se	i.	None noticeable in the water or deposited along the shore or on the aquatic substrata in quantities detrimental to the natural biota. None which would render the waters unsuitable for the designated uses; and	All Classifications
			ii.	For "Petroleum Hydrocarbons" the goal is none detectable utilizing the Federal EPA Environmental Monitoring and Support Laboratory Method (Freon Extractable - Silica Gel Adsorption - Infrared Measurement); the present criteria, however, are those of paragraph i above.	All Classifications
	4.	pH (Standard Units)	i.	6.5-8.5	FW2, All SE
			ii.	Natural pH conditions shall prevail.	SC
	5.	Phosphorus, Total (mg/L)	i.	Lakes: Phosphorus as total P shall not exceed 0.05 in any lake, pond or reservoir, or in a tributary at the point where it enters such bodies of water, except where watershed or site-specific criteria are developed pursuant to N.J.A.C. 7:9B-1.5(g)3.	FW2

Substance			Criteria	Classifications
		ii.	Streams: Except as necessary to satisfy the more stringent criteria in paragraph i above or where watershed or site-specific criteria are developed pursuant to N.J.A.C 7:9B-1.5(g)3, phosphorus as total P shall not exceed 0.1 in any stream, unless it can be demonstrated that total P is not a limiting nutrient and will not otherwise render the waters unsuitable for the designated uses.	FW2
6. Ra	dioactivity	i.	Prevailing regulations including all amendments and future supplements thereto adopted by the U.S. Environmental Protection Agency pursuant to Sections 1412, 1445, and 1450 of the Public Health Services Act, as amended by the Safe Drinking Water Act (PL 93-523)	All Classifications
	lids, Suspended (mg/L) rable residue)		i. 25.0 ii. 40.0	FW2-TP, FW2-TI FW2-NT
		iii.	None which would render the waters unsuitable for the designated uses.	All SE, SC

Substance		Criteria	Classifications
8. Solids, Total Dissolved (mg/L) (Filterable Residue)	i.	No increase in background which may adversely affect the survival, growth or propagation of the aquatic biota. Compliance with water quality-based WET limitations or $LC_{50} \ge 50\%$ , whichever is more stringent, shall be deemed to meet this requirement.	FW2
	ii.	No increase in background which would interfere with the designated or existing uses, or 500 mg/L, whichever is more stringent.	FW2
	iii.	None which would render the water unsuitable for the designated uses.	All SE
9. Sulfate (mg/L)	i.	250	FW2
10. Taste and odor producing substances	i.	None offensive to humans or which would produce offensive taste or odors in water supplies and biota used for human consumption. None which would render the water unsuitable for the designated uses.	All Classifications
<ol> <li>Temperature and Heat Dissipation Areas</li> </ol>	i.	Thermal Alterations (Temperatures shall be measured outside of heat dissipation areas)	
		(1) Streams	

Substance	Criteria		Classifications
	(i)	No thermal alterations which would cause changes in ambient temperatures except where properly treated wastewater effluents are discharged. Where such discharges occur, temperatures shall not deviate more than 0.6°C (1°F) from ambient temperature.	FW2-TP
	(ii)	No thermal alterations which would cause temperatures to exceed ambient by more than 1.1°C (2°F) at any time or which would cause temperatures in excess of 20°C (68°F).	FW2-TM
	(iii)	No thermal deviations which would cause temperatures to deviate more than 2.8°C (5°F) at any time from ambient temperatures. No heat may be added which would cause temperatures to exceed 27.8°C (82°F) for small mouth bass or yellow perch waters, or 30°C (86°F) for other nontrout waters.	FW2-NT

Substance	Criteri	а	Classifications
		(iv) No thermal alterations which would cause temperatures to deviate from ambient by more than 2.2°C (4°F), from September through May, nor more than 0.8°C (1.5°F) from June through August, nor cause temperatures to exceed 29.4°C (85°F).	All SE
	(2)	Lakes, Ponds or Reservoirs	
		(i) No thermal alterations except where it can be shown to be beneficial to the designated and existing uses.	FW2-TM, FW2-TP
		(ii) No thermal alterations of more than 1.7°C (3°F) in the epilimnion of lakes and other standing waters. No discharges of heated effluent into the hypolimnion nor pumping of water from the hypolimnion (for discharge back into the same water body) shall be permitted unless it is demonstrated, to the satisfaction of the Department, that such practices will be beneficial to the existing and designated uses.	FW2-NT

Substance	Criter	ria	Classifications
	w a S ('	Saline Bays - No thermal alterations which yould cause temperatures to deviate from mbient by more than 2.2°C (4°F), from September through May, nor more than 0.8°C 1.5°F) from June through August, nor cause emperatures to exceed 29.4°C (85°F).	All SE
	w a to m th fr	Coastal Waters - No direct heat additions within 1500 feet of the shoreline. No thermal literations which would cause temperatures to deviate from ambient temperatures by more than 2.2°C (4°F) from September forough May, nor more than 0.8°C (1.5°F) from June through August, nor which would ause temperatures to exceed 26.7°C (80°F).	SC
	ii. H	leat Dissipation Areas	
	(	1) Streams	FW2-TM, FW2-NT, All S
		<ul><li>(i) Not more than one-quarter (1/4) of the cross section and/or volume of the water body at any time;</li></ul>	

Substance	Criteria	Classifications
	(ii) Not more than two-thirds (2/3) of the surface from shore to shore at any time; and	
	(iii) These limits may be exceeded by special permission, on a case-by-case basis, when a discharger can demonstrate that a larger heat dissipation area meets the tests for a waiver under Section 316 of the Federal Clean Water Act.	
	(2) Lakes, Ponds, Reservoirs, Bays or Coastal Waters: Heat dissipation areas will be developed on a case-by-case basis.	All Classifications
12. Toxic Substances (general) i.	None, either alone or in combination with other substances, in such concentrations as to affect humans or be detrimental to the natural aquatic biota, produce undesirable aquatic life, or which would render the waters unsuitable for the designated uses.	All Classifications
ii.	None which would cause standards for drinking water to be exceeded after appropriate treatment.	FW2

Substance		Criteria	Classifications
	iii.	Toxic substances shall not be present in concentrations that cause acute or chronic toxicity to aquatic biota, or bioaccumulate within an organism to concentrations that exert a toxic effect on that organism or render it unfit for consumption.	All Classifications
	iv.	The concentrations of nonpersistent toxic substances in the State's waters shall not exceed one-twentieth (0.05) of the acute definitive $LC_{50}$ or $EC_{50}$ value, as determined by appropriate bioassays conducted in accordance with N.J.A.C. 7:18.	All Classifications
	V.	The concentration of persistent toxic substances in the State's waters shall not exceed one-hundredeth (0.01) of the acute definitive LC <sub>50</sub> or EC <sub>50</sub> value, as determined by appropriate bioassays conducted in accordance with N.J.A.C. 7:18.	All Classifications
	13. Substa (g/L):	Toxic ances	

(Expressed as maximum concentrations unless otherwise noted)

Substance	Criteria	Classifications

NOTE: Except as noted, aquatic life criteria followed by an (a) represent acute aquatic life protection criteria as a one-hour average (3-hour for ammonia, 6-hours for lead) and aquatic life criteria followed by (c) represent chronic aquatic life protection criteria as a four-day average (30-day for ammonia). No exceedance of aquatic life criteria shall be permitted at or above the design flows specified in section N.J.A.C. 7:9B-1.5(c)2. Criteria followed by an (h) are noncarcinogenic effect-based human health criteria as a 30-day average with no frequency of exceedance at or above the design flows specified in section N.J.A.C. 7:9B-1.5(c)2. Criteria followed by an (hc) are carcinogenic effect-based human health criteria as a 70-year average with no frequency of exceedance at or above the design flows specified in section N.J.A.C. 7:9B-1.5(c)2 and are based on a risk level of one-in-one-million. Criteria followed by an (hcc) are for toxic substances considered to be possible human carcinogens as a 70-year average with no frequency of exceedance at or above the design flows specified in section N.J.A.C. 7:9B-1.5(c)2 and are based on a risk level of one-in-one hundred thousand. Criteria followed by an (OL) are organoleptic effect-based criteria and are maximum concentrations.

i.	Acenaphthylene		Reserved.	
ii.	Acrolein	(1) (2)	320(h) 780(h)	All FW2 All SE, SC
iii.	Acrylonitrile	(1) (2)	0.0591(hc) 0.665(hc)	All FW2 All SE, SC
iv.	Aldrin	(1) (2)	3.0(a); 0.000135(hc) 1.3(a); 0.000144(hc)	All FW2 All SE, SC
٧.	Aluminum (Total recoverable	)	Reserved.	

Substance		Criteria	Classifications
vi.	Ammonia, un-ionized (mg NH <sub>3</sub> -N/L)	(1) at pH < 8.30 $0.179*10^{0.026(\text{Temp-20}) + 0.41 \text{ (pH-7.80)}}$ (a) $0.046*10^{0.026(\text{Temp-20}) + 0.41 \text{ (pH-7.80)}}$ (c)	FW2-TP, FW2-TM
		at pH $\geq$ 8.30 $0.179*10^{0.026(Temp-20) + 0.20}$ (a) $0.046*10^{0.026(Temp-20) + 0.20}$ (c)	
		(2) at pH < 8.30 0.201*10 <sup>0.026(Temp-20)</sup> + 0.41 (pH-7.80) (Summer <sup>1</sup> )	FW2-NT
		0.054*10 <sup>0.026(Temp-20)</sup> + 0.41 (pH-7.80) (c) (Summer 1)	
		0.232*10 <sup>0.026(Temp-20)</sup> + 0.41 (pH-7.80)(a) (Winter <sup>2</sup> )	
		0.060*10 <sup>0.026(Temp-20)</sup> + 0.41 (pH-7.80) (c) (Winter <sup>2</sup> )	
		at pH $\geq 8.30$	
		0.201*10 <sup>0.026(Temp-20) + 0.20</sup> (a) (Summer <sup>1</sup> ) 0.054*10 <sup>0.026(Temp-20) + 0.20</sup> (c) (Summer <sup>1</sup> )	
		$0.232*10^{0.026(\text{Temp-20}) + 0.20}$ (a) (Winter <sup>2</sup> )	

ubstance			Criteria	Classifications
2	Summer spawning period from Winter non-spawning period from Nove			
		(3)	at pH < $8.30$ $0.238*10^{0.026(Temp-20) + 0.41 (pH-7.80)}$ (a) $0.061*10^{0.026(Temp-20) + 0.41 (pH-7.80)}$ (c)	PL
			at pH $\geq 8.30$ $0.238*10^{0.026(Temp-20) + 0.20}$ (a)	
			$0.061*10^{0.026(Temp-20) + 0.20}(c)$	
		(4)	0.115(a) 0.030(c)	All SE
		(5)	0.094(a) 0.024(c)	SC
vii.	Anthracene	(1) (2)	9,570(h) 108,000(h)	All FW2 All SE, SC
viii.	Antimony (Total recoverable)	(1) (2)	12.2(h) 4,300(h)	All FW2 All SE, SC
ix.	Arsenic (Total recoverable)	(1) (2)	0.0170(hc) 0.136(hc)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
Х.	Asbestos	(1)	7 million fibers/L (h) (fibers longer than 10 micrometers)	All FW2
xi.	Barium (Total recoverable)	(1)	2,000(h)	All FW2
xii.	Benz(a)anthracene	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xiii.	Benzene	(1) (2)	0.150(hc) 71(hc)	All FW2 All SE, SC
xiv.	Benzidine	(1) (2)	0.000118(hc) 0.000535(hc)	All FW2 All SE, SC
XV.	3,4-Benzofluoranthene (Benzo(b)fluoranthene)	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xvi.	Benzo(a)pyrene (BaP)	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xvii.	Benzo(ghi)perylene		Reserved.	
xviii.	Benzo(k)fluoranthene	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xix.	Beryllium (Total recoverable)		Reserved.	

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
XX.	alpha-BHC (alpha-HCH)	(1) (2)	0.00391(hc) 0.0131(hc)	All FW2 All SE, SC
xxi.	beta-BHC (beta-HCH)	(1) (2)	0.137(hcc) 0.460(hcc)	All FW2 All SE, SC
xxii. HCH/I	gamma-BHC (gamma- Lindane)	(1) (2)	2.0(a); 0.080(c) 0.16(a)	All FW2 All SE, SC
xxiii.	Bis(2-chloroethyl) ether	(1) (2)	0.0311(hc) 1.4(hc)	All FW2 All SE, SC
xxiv.	Bis(2-chloroisopropyl) ether	(1) (2)	1,250(h) 170,000(h)	All FW2 All SE, SC
XXV.	Bis(2-ethylhexyl) phthalate	(1) (2)	1.76(hc) 5.92(hc)	All FW2 All SE, SC
xxvi.	Bromodichloromethane (Dichlorobromomethane)	(1) (2)	0.266(hc) 22(hc)	All FW2 All SE, SC
xxvii.	Bromoform	(1) (2)	4.38(hc) 360(hc)	All FW2 All SE, SC
xxviii.	Butyl benzyl phthalate	(1) (2)	239(h) 416(h)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
xxix.	Cadmium (Total recoverable)	(1)	10(h)	All FW2
XXX.	Carbon tetrachloride	(1) (2)	0.363(hc) 6.31(hc)	All FW2 All SE, SC
xxxi.	Chlordane	(1) (2)	2.4(a); 0.0043(c); 0.000277(hc) 0.09(a); 0.0040(c); 0.000283(hc)	All FW2 All SE, SC
xxxii.	Chloride	(1)	250,000 (ol); 860,000(a); 230,000(c)	All FW2
xxxiii.	Chlorine Produced Oxidants (CPO)	(1) (2)	19(a); 11(c) 13(a); 7.5(c)	All FW2 All SE, SC
xxxiv.	Chlorobenzene	(1) (2)	22.0(h) 21,000(h)	All FW2 All SE, SC
XXXV.	Chloroform	(1) (2)	5.67(hc) 470(hc)	All FW2 All SE, SC
xxxvi.	2-Chlorophenol	(1) (2)	122(h) 402(h)	All FW2 All SE, SC
xxxvii	. Chlorpyrifos	(1) (2)	0.083(a); 0.041(c) 0.011(a); 0.0056(c)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substanc	e		Criteria	Classifications
xxx	xviii.Chromium (Total recovera	able) (1) (2)	160(h) 3,230(h)	All FW2 All SE, SC
XXX	xix. Chrysene	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xl.	Copper (Dissolved)	(1) (2) (3)	Reserved. Reserved. 7.9(a); 5.6(c)	New York/New Jersey Harbor Estuary*
xli.	Cyanide	(1) (2)	22(a); 5.2(c); 768(h) 1.0(a); 1.0(c); 220,000(h)	All FW2 All SE, SC
xlii	. 4,4'-DDD (p,p'-TDE)	(1) (2)	0.000832(hc) 0.000837(hc)	All FW2 All SE, SC
xlii	i. 4,4'-DDE	(1) (2)	0.000588(hc) 0.000591(hc)	All FW2 All SE, SC
xliv	7. 4,4'-DDT	(1) (2)	1.1(a); 0.0010(c); 0.000588(hc) 0.13(a); 0.0010(c); 0.000591(hc)	All FW2 All SE, SC
xlv	. Demeton	(1)	0.1(c)	All FW2, SE, and SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

ıbstance			Criteria	Classifications
*	Waters which include Newark Bay, the portions of the Passaic, Hackensak, and	New Jersey Hudson Riv	portions of Raritan Bay, Upper New York Bay, Lers and saline portions of tributaries to all of these	ower New York Bay, Arthur Kill, Kill Van Kull, saline e waters.
xlvi.	Dibenz(a,h)anthracene	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
xlvii. (Chlo	Dibromochloromethane rodibromomethane)	(1)	72.6(h)	All FW2
xlviii.	Di-n-butyl phthalate	(1) (2)	3,530(h) 15,700(h)	All FW2 All SE, SC
xlix.	1,2-Dichlorobenzene	(1) (2)	2,520(h) 16,500(h)	All FW2 All SE, SC
l.	1,3-Dichlorobenzene	(1) (2)	2,620(h) 22,200(h)	All FW2 All SE, SC
li.	1,4-Dichlorobenzene	(1) (2)	343(h) 3,159(h)	All FW2 All SE, SC
lii.	3,3'-Dichlorobenzidine	(1) (2)	0.0386(hc) 0.0767(hc)	All FW2 All SE, SC
liii.	1,2-Dichloroethane	(1) (2)	0.291(hc) 99(hc)	All FW2 All SE, SC
liv.	1,1-Dichloroethylene	(1)	4.81(h)	All FW2

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
lv.	trans-1,2-Dichloroethylene	(1)	592(h)	All FW2
lvi.	2,4-Dichlorophenol	(1) (2)	92.7(h) 794(h)	All FW2 All SE, SC
lvii.	1,3-Dichloropropene	(1) (2)	0.193(hc) 1,700(h)	All FW2 All SE, SC
lviii.	Dieldrin	(1) (2)	2.5(a); 0.0019(c); 0.000135(hc) 0.71(a); 0.0019(c); 0.000144(hc)	All FW2 All SE, SC
lix.	Diethyl phthalate	(1) (2)	21,200(h) 111,000(h)	All FW2 All SE, SC
lx.	Dimethyl phthalate	(1) (2)	313,000(h) 2,900,000(h)	All FW2 All SE, SC
lxi.	4,6-Dinitro-o-cresol	(1) (2)	13.4(h) 765(h)	All FW2 All SE, SC
lxii.	2,4-Dinitrophenol	(1) (2)	69.7(h) 14,000(h)	All FW2 All SE, SC
lxiii.	2,4-Dinitrotoluene	(1) (2)	0.11(hc) 9.1(hc)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
lxiv.	1,2-Diphenylhydrazine	(1) (2)	0.0405(hc) 0.541(hc)	All FW2 All SE, SC
lxv.	Endosulfans (alpha and beta)	(1) (2)	0.22(a); 0.056(c); 0.932(h) 0.034(a); 0.0087(c); 1.99(h)	All FW2 All SE, SC
lxvi.	Endosulfan sulfate	(1) (2)	0.93(h) 2.0(h)	All FW2 All SE, SC
lxvii.	Endrin	(1) (2)	0.18(a); 0.0023(c); 0.629(h) 0.037(a); 0.0023(c); 0.678(h)	All FW2 All SE, SC
lxviii.	Endrin aldehyde	(1) (2)	0.76(h) 0.81(h)	All FW2 All SE, SC
lxix.	Ethylbenzene	(1) (2)	3,030(h) 27,900(h)	All FW2 All SE, SC
lxx.	Fluoranthene	(1) (2)	310(h) 393(h)	All FW2 All SE, SC
lxxi.	Fluorene	(1)	1,340(h)	All FW2
lxxii.	Guthion	(1)	0.01(c)	All FW2, SE and SC
lxxiii.	Heptachlor	(1) (2)	0.52(a); 0.0038(c); 0.000208(hc) 0.053(a); 0.0036(c); 0.000214(hc)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance		Criteria	Classifications
lxxiv. Heptachlor epoxide	(1) (2)	0.52(a); 0.0038(c); 0.000103(hc) 0.053(a); 0.0036(c); 0.000106(hc)	All FW2 All SE, SC
lxxv. Hexachlorobenzene	(1) (2)	0.000748(hc) 0.000775(hc)	All FW2 All SE, SC
lxxvi. Hexachlorobutadiene	(1)	6.94(h)	All FW2
lxxvii. Hexachlorocyclopentadiene	(1) (2)	245(h) 17,000(h)	All FW2 All SE, SC
Ixxviii. Hexachloroethane	(1) (2)	2.73(h) 12.4(h)	All FW2 All SE, SC
lxxix. Indeno(1,2,3-cd)pyrene	(1) (2)	0.0028(hc) 0.031(hc)	All FW2 All SE, SC
lxxx. Iron (Total recoverable)		Reserved.	
lxxxi. Isophorone	(1)	552(h)	All FW2
lxxxii. Lead (Total recoverable)	(1)	38(a); 5.4(c) (Dissolved); 5(h) (Total recoverable) (2) 210(a); 24(c) (Dissolved)	All FW2 All SE, SC
Ixxxiii. Malathion	(1)	0.1(c)	All FW2, SE and SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance		Criteria	Classifications
lxxxiv. Manganese (Total recoverable)	(1)	100(h)	All SE, SC
lxxxv. Mercury (Total recoverable)	(1)	0.144(h)	All FW2
	(2)	0.146(h)	All SE, SC
lxxxvi. Methoxychlor	(1)	0.03(c); 40(h)	All FW2
	(2)	0.03(c)	All SE, SC
lxxxvii. Methyl bromide (Bromomethane)	(1)	48.4(h)	All FW2
	(2)	4,000(h)	All SE, SC
lxxxviii.Methyl chloride (Chloromethane)		Reserved.	
lxxxix. Methylene chloride	(1)	2.49(hc)	All FW2
	(2)	1,600(hc)	All SE, SC
xc. Mirex	(1)	0.001(c)	All FW2, SE and SC
xci. Nickel (Total recoverable)	(1)	516(h)	All FW2
	(2)	3,900(h)	All SE, SC
xcii. Nitrate (as N)	(1)	10,000(h)	All FW2
xciii. Nitrobenzene	(1)	16.0(h)	All FW2
	(2)	1,900(h)	All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
xciv.	N-Nitrosodi-n-butylamine	(1)	0.00641(hc)	All FW2
XCV.	N-Nitrosodiethylamine	(1)	0.000233(hc)	All FW2
xcvi.	N-Nitrosodimethylamine	(1) (2)	0.000686(hc) 8.1(hc)	All FW2 All SE, SC
xcvii.	N-Nitrosodiphenylamine	(1) (2)	4.95(hc) 16.2(hc)	All FW2 All SE, SC
xcviii.	N-Nitrosopyrrolidine	(1)	0.0167(hc)	All FW2
xcix.	Parathion	(1)	0.065(a); 0.013(c)	All FW2
C.	Pentachlorobenzene	(1) (2)	3.67(h) 4.21(h)	All FW2 All SE, SC
ci.	Pentachlorophenol	(1) 0.282 (2)	e(1.005(pH)-4.830) <sub>(a);</sub> e(1.005(pH)-5.290) <sub>(c);</sub> P(hc) 13(a); 7.9(c); 8.2(hc)	All FW2 All SE, SC
cii.	Phenanthrene		Reserved.	
ciii.	Phenol	(1) (2)	20,900(h) 4,600,000(h)	All FW2 All SE, SC
civ.	Phosphorous (yellow)	(1)	0.1(c)	All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
CV.	Polychlorinated biphenyls (PCBs)	(1) (2)	0.014(c); 0.00017(hc) 0.030(c); 0.00017(hc)	All FW2 All SE, SC
cvi.	Pyrene	(1) (2)	797(h) 8,970(h)	All FW2 All SE, SC
cvii.	Selenium (Total recoverable)	(1)	10(h)	All FW2
cviii.	Silver (Total recoverable)	(1)	164(h)	All FW2
cix.	Sulfide-hydrogen sulfide (undissociated)	(1)	2(c)	All FW2, SE and SC
CX.	1,2,4,5-Tetrachlorobenzene	(1) (2)	2.56(h) 3.25(h)	All FW2 All SE, SC
cxi.	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	(1) (2)	0.00000013(hc) 0.00000014(hc)	All FW2 All SE, SC
cxii.	1,1,2,2-Tetrachloroethane	(1)	1.72(hcc)	All FW2
cxiii.	Tetrachloroethylene	(1) (2)	0.388(hc) 4.29(hc)	All FW2 All SE, SC
cxiv.	Thallium (Total recoverable)	(1) (2)	1.70(h) 6.22(h)	All FW2 All SE, SC

7:9B-1.14(c) Surface Water Quality Criteria for FW2, SE and SC Waters (Expressed as maximum concentrations unless otherwise noted)

Substance			Criteria	Classifications
cxv.	Toluene	(1) (2)	7,440(h) 200,000(h)	All FW2 All SE, SC
cxvi.	Toxaphene	(1) (2)	0.73(a); 0.0002(c); 0.000730(hc) 0.21(a); 0.0002(c); 0.000747(hc)	All FW2 All SE, SC
cxvii.	1,2,4-Trichlorobenzene	(1) (2)	30.6(h) 113(h)	All FW2 All SE, SC
cxviii.	1,1,1-Trichloroethane	(1)	127(h)	All FW2
cxix.	1,1,2-Trichloroethane	(1)	13.5(h)	All FW2
CXX.	Trichloroethylene	(1) (2)	1.09(hc) 81(hc)	All FW2 All SE, SC
cxxi.	2,4,5-Trichlorophenol	(1) (2)	2,580(h) 9,790(h)	All FW2 All SE, SC
cxxii.	2,4,6-Trichlorophenol	(1) (2)	2.14(hc) 6.53(hc)	All FW2 All SE, SC
cxxiii.	Vinyl chloride	(1) (2)	0.0830(hc) 525(hc)	All FW2 All SE, SC
cxxiv.	Zinc (Total recoverable)		Reserved.	

Substance			Criteria	Classifications
14.	Turbidity (Nephelometric Turbidity Unit-NTU)	i.	Maximum 30-day average of 15 NTU, a maximum of 50 NTU at any time.	FW2, SE3
		ii.	Maximum 30-day average of 10 NTU, a maximum of 30 NTU at any time.	SE1, SE2
		iii.	Levels shall not exceed 10.0 NTU.	SC

- (d) Surface water quality criteria for waters under the jurisdiction of the DRBC:
  - 1. Mainstem Delaware River and Delaware Bay:
    - For parameters with criteria in "Delaware River Basin Commission, Administrative Manual - Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and future supplements thereto, the criteria contained therein are the applicable criteria.
      - ii. For parameters without criteria in "Delaware River Basin Commission, Administrative Manual Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and future supplements thereto, the criteria at (c) above are the applicable criteria and shall be applied as follows:
        - (1) Criteria applicable to FW2-NT waters apply where salinities are less than or equal to 3.5 parts per thousand (ppt) at mean high tide;
        - (2) Criteria applicable to SE waters apply where salinities are greater than 3.5 ppt at mean high tide; and
        - (3) Where salinities vary from 3.5 ppt or less, to greater than 3.5 ppt, at mean high tide, the more stringent of the FW2-NT or SE criteria apply.
  - 2. Tributaries to the mainstem Delaware River and Delaware Bay:
    - The applicable criteria are those contained in "Delaware River Basin Commission, Administrative Manual - Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and supplements thereto; or
    - ii. The criteria at (c) above, whichever are more stringent.
  - 3. For all waters under the jurisdiction of the DRBC where criteria are not established in "Delaware River Basin Commission, Administrative Manual Part III, Water Quality Regulations," Article 3, dated October 23, 1996, including all amendments and future supplements thereto, or at (c) above, the Department shall use criteria based upon the best available scientific information, in accordance with (d)1ii above and N.J.A.C. 7:9B-1.5(c)5, to establish water quality-based effluent limitations.

#### 7:9B-1.15 Surface water classifications for the waters of the State of New Jersey

- (a) This section contains the surface water classifications for the waters of the State of New Jersey. Surface water classifications are presented in tabular form. Subsections (c) through (g) contain surface water classifications by major drainage basin. Subsection (h) lists FW1 waters by tract within basins and subsection (i) identifies the Outstanding National Resource Waters of the State.
- (b) The following are instructions for the use of Tables 1 through 5 found in N.J.A.C. 7:9B-1.15(c) through (g) respectively:
  - 1. The surface water classification tables give the surface water classifications for waters of the State. Surface waters of the State and their classification are listed in the table covering the major drainage basin in which they are located. The major drainage basins are:
    - The Atlantic Coastal drainage basin which contains the surface waters listed in Table 1 in (c) below;
    - ii. The Delaware River drainage basin which contains the surface waters listed in Table 2 in (d) below;
    - iii. The Passaic River, Hudson River and New York Harbor Complex drainage basin which contains the surface waters listed in Table 3 in (e) below:
    - iv. The Raritan River and Raritan Bay drainage basin which contains the surface waters listed in Table 4 in (f) below; and
    - v. The Wallkill River drainage basin which contains the surface waters listed in Table 5 in (g) below.
  - 2. Within each basin the waters are listed alphabetically and segment descriptions begin at the headwaters and proceed downstream.
  - 3. To find a stream:
    - i. Determine which major drainage basin the stream is in;
    - ii. Look for the name of the stream in the appropriate table and find the classification;
    - iii. For unnamed or unlisted streams, find the stream or other waterbody that the stream of interest flows into and look for the classification of that stream or waterbody. The classification of the stream of interest may then be determined by referring to (b)5 below. If the second stream or waterbody is also unlisted, repeat the process until a listed stream or waterbody is found. Use (b)5iv below to classify streams entering unlisted lakes.
  - 4. To find a lake or other non-stream waterbody:
    - i. Determine which major drainage basin the waterbody is in;
    - ii. Look for the waterbody name in the appropriate table;
    - iii. If the waterbody is not listed, use (b)5ii, 5iii, 5vi, and 5vii below to determine the appropriate classification.
  - 5. To find unnamed waterways or waterbodies or named waterways or waterbodies which do not appear in the listing, use the following instructions:

- i. Unnamed or unlisted freshwater streams that flow into streams classified as FW2-TP, FW2-TM, or FW2-NT take the classification of the classified stream they enter, unless the unlisted stream is a PL water which is covered in (b)5vii below. If the stream could be a C1 water, see (b)5vi below.
- ii. All freshwater lakes, ponds and reservoirs that are five or more acres in surface area, that are not located entirely within the Pinelands Area boundaries (see (b)5vii below) and that are not specifically listed as FW2-TP or FW2-TM are classified as FW2-NT. This includes lakes, ponds and reservoirs on segments of streams which are classified as FW2-TM or FW2-TP such as Saxton Lake on the Musconetcong River. If the waterbody could be a C1 water, also check (b)5vi below.
- iii. All freshwater lakes, ponds and reservoirs, that are less than five acres in surface area, upstream of and contiguous with FW2-TP or FW2-TM streams, and which are not located entirely within the Pinelands Area boundaries (see(b)5vii below) are classified as FW2-TM. All other freshwater lakes, ponds and reservoirs that are not otherwise classified in this subsection or the following tables are classified as FW2-NT. If the waterbody could be a C1 water, also check (b)5vi below.
- iv. Unnamed or unlisted streams that enter FW2 lakes, ponds and reservoirs take the classification of either the listed tributary stream flowing into the lake with the highest classification or the listed tributary stream leaving the lake with the highest classification, whichever has the highest classification, or, if there are no listed tributary or outlet streams to the lake, the first listed stream downstream of the lake. If the stream is located within the boundaries of the Pinelands Area, see (b)5.vii. below; if it could be a C1 water, also see (b)5vi below.
- v. Unnamed or unlisted saline waterways and waterbodies are classified as SE1 in the Atlantic Coastal Basin. Unnamed or unlisted saline waterways which enter SE2 or SE3 waters in the Passaic, Hackensack and New York Harbor Complex basin are classified as SE2 unless otherwise classified within Table 3 in (e) below. Freshwater portions of unnamed or unlisted streams entering SE1, SE2, or SE3 waters are classified as FW2-NT. This only applies to waters that are not PL waters (see (b)5vii below). If the waterbody or waterway could be a C1 water, also see (b)5vi below.
- vi. If the waterway or waterbody of interest flows through or is entirely located within State parks, forests or fish and game lands, Federal wildlife refuges, other special holdings, or is a State shellfish water as defined in this subchapter, the Department's maps should be checked to determine if the waterbody of interest is mapped as a C1 water. If the waterway or waterbody does not appear on the United States Geological Survey quadrangle that the Department used as a base map in its designation of the C1 waters, the Department will determine on a case-by-case basis whether the waterway or waterbody should be designated as C1.
- vii. All waterways or waterbodies, or portions of waterways or waterbodies, that are located within the boundaries of the Pinelands Area established at N.J.S.A. 13:18A-11a are classified as PL unless they are listed as FW1 waters in Table 6 in (h) below. A tributary entering a PL stream is classified as PL only for those portions of the tributary that are within the Pinelands

Area. Lakes are classified as PL only if they are located entirely within the Pinelands Area.

- 6. The following 10 classifications are used for the sole purpose of identifying the water quality classification of the waters listed in the tables in (c) through (h) below:
  - "FW1" means freshwaters wholly within Federal or State lands or special holdings that are preserved for posterity and are not subject to manmade wastewater discharges.
  - ii. "FW2-TP" means FW2 trout production.
  - iii. "FW2-TM" means FW2 trout maintenance.
  - iv. "FW2-NT" means FW2 non trout.
  - v. "PL" means Pinelands Waters.
  - vi. "SE1" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(d).
  - vii."SE2" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(e).
  - viii."SE3" means saline estuarine waters whose designated uses are listed in N.J.A.C. 7:9B-1.12(f).
  - ix. "SC" means the general surface water classification applied to saline coastal waters.
  - x. FW2-NT/SE1 (or a similar designation that combines two classifications) means a waterway in which there may be a salt water/fresh water interface. The exact point of demarcation between the fresh and saline waters must be determined by salinity measurements and is that point where the salinity reaches 3.5 parts per thousand at mean high tide. The stream is classified as FW2-NT in the fresh portions (salinity less than or equal to 3.5 parts per thousand at mean high tide) and SE1 in the saline portions.
- 7. The following water quality designations are used in Tables 1 through 5 in (c) through (g), respectively, below:
  - i. "(C1)" means Category One waters;
  - ii. "(tp)" indicates trout production in waters which are classified as FW1. This
    is for information only and does not affect the water quality criteria for those
    waters;
  - iii. "(tm)" indicates trout maintenance in waters which are classified as PL or FW1. For FW1 waters this is for information only and does not affect the water quality criteria for those waters.

(c) The surface water classifications in Table 1 are for waters of the Atlantic Coastal Basin:

#### TABLE 1

Waterbody Classification ABRAMS CREEK (Marmora) - Entire length, except portion outside the FW2-NT/SE1(C1) boundaries of the MacNamara Wildlife Management Area (Griscom) - Portions of the Creek and tributaries outside FW2-NT/SE1 of the MacNamara Wildlife Management Area ABSECON BAY (Absecon) - All waters within Absecon Wildlife SE1(C1) Management Area ABSECON CREEK (Egg Harbor) - North and South Branches from their PLorigins downstream to the boundary of the Pinelands Protection and Preservation Area (Absecon) - Entire length, except portions described FW2-NT/SE1 above ARNOLD POND (Barnegat) FW2-NT/SE1(C1) ATLANTIC OCEAN (Offshore) - Waters from the shoreline out to the three SC mile limit, except areas described below (Beach Haven) - Waters of the Atlantic Ocean out to the SC(C1) State's three mile limit from Beach Haven Inlet to Cape May Point, excluding the following waters: 1. (Atlantic City) - All of the Ocean waters inshore of a line that begins at the center of Convention Hall, Atlantic City bearing approximately 153 degrees T (True North) and extends 2.0 nautical miles to a point with coordinates of latitude 39 degrees 19.4 minutes N., longitude 74 degrees 25.1 minutes W., from this point, approximately 2 nautical miles offshore, the line runs parallel to the shoreline in a southwesterly direction for approximately 2.1 nautical miles to a point with coordinates of latitude 39 degrees 18.4 minutes N., longitude 74 degrees 27.5 minutes W., then bearing approximately 333 degrees T (reciprocal 153 degrees T) for approximately 1.9 nautical miles to the outermost tip of the

Ventnor City Fishing Pier located at the

Boardwalk and South Cambridge Ave., City of Ventnor, then along that pier to the shore and terminating.

- 2. (Ocean City) All of the ocean waters inshore of a line which begins at the City of Ocean City's Beach Patrol, First Aid and Rest Room building located on the beach at 34th Street, with coordinates of latitude 39 degrees 15.0 minutes N., longitude 74 degrees 36.6 minutes W., and bears approximately 126 degrees T (True North) for approximately 1.5 nautical miles from the shoreline to a point with coordinates of latitude 39 degrees 14.1 minutes N., longitude 74 degrees 35.0 minutes W., then bears approximately 216 degrees T along the shoreline in a southwesterly direction 1.5 nautical miles offshore, for approximately 2.3 nautical miles to a point with coordinates of latitude 39 degrees 12.3 minutes N., longitude 74 degrees 36.7 minutes W., then bears approximately 306 degrees T for approximately 1.4 nautical miles to the outermost tip of Anglers Fishing Club's Pier, 5825 Central Ave., Ocean City, then along that pier to the shoreline.
- 3. Seven mile beach outfall exclusion
- Wildwood outfall exclusion

#### TRIBUTARIES, ATLANTIC OCEAN

(New Jersey Coast) - All those streams or segments of streams that flow directly into the Atlantic Ocean or into back bays of the Ocean which are not included elsewhere in this list, are not within the boundaries of the Pinelands Protection or Preservation Areas and are not mapped as C1 waters by the Department

(Pinelands) - All streams or segments of streams which flow directly into the Atlantic Ocean or into back bays of the Ocean, are within the boundaries of the Pinelands Protection and Preservation Areas and are not classified as FW1 in this Table

FW2-NT/SE1

PL

(New Jersey Coast) - All streams or segments of streams which flow directly into the Atlantic Ocean or into back bays of the Ocean, are mapped as C1 waters by the Department, are not trout maintenance waters, and are not classified as FW1 in this Table	FW2-NT/SE1(C1)
BABCOCK CREEK (Marmora) - Entire length BALLANGER CREEK	FW2-NT/SE1(C1)
(New Gretna) - Source to Pollys Ditch	FW2-NT/SE1
(New Gretna) - Pollys Ditch to Bay	SE1(C1)
BANKS CREEK (Mármora) - Entire length BARNEGAT BAY	SE1(C1)
(Barnegat National Wildlife Refuge) - All waters within SE1(	C1)
the boundaries of the Barnegat National	
Wildlife Refuge	
(Barnegat Light) - All other waters of the Bay	SE1(C1)
(Island Beach State Park) - All freshwater ponds within	FW1
the boundaries of Island Beach State Park	NT/CE1/
(Island Beach State Park) - All waters in the Park, not FW2- classified as FW1 above	SC(C1)
BARNEGAT BAY TRIBUTARIES - See ATLANTIC OCEAN,	30(01)
TRIBUTARIES	
BASS RIVER	
(Oswego Lake) - Source to Pineland Protection and	PL
Preservation Area boundary at the Garden	
State Parkway, except those branches	
described separately below	
(New Gretna) - Pineland Protection and Preservation	FW2-NT/SE1
Area boundary to the boundary of shellfish	
waters	CE4/O4)
(New Gretna) - Boundary of shellfish waters to Mullica River	SE1(C1)
(Bass River State Forest) - Tommy's Branch from its headwaters to the Bass River State Forest	FW1
Recreation Area service road	
(Bass River State Forest) - Falkenburg Branch of Lake	FW1
Absegami from its headwaters to the Lake	1 77 1
BATSTO RIVER	
(Browns Mills) - Entire length, except waters described	PL
separately below	
(Wharton) - Skit Branch and tributaries from their	FW1
headwaters to the confluence with Robert's	
Branch	
(Wharton) - The easterly branches of the Batsto River	FW1
from Batsto Village upstream to the confluence	
with Skits Branch BEACH THOROFARE (Margate) - Entire length	SE1(C1)
BEAR SWAMP BROOK	OL I(OI)

(Squankum) - Entire length, except segment described below	FW2-NT
(Allaire) - Segment within the boundaries of Allaire State Park	FW2-NT(C1)
BIG ELDER CREEK	
(Sea Isle City) - Segment within the boundaries of	SE1(C1)
Marmora Wildlife Management Area (Sea Isle City) - Segment outside the boundaries of Marmora Wildlife Management Area	SE1
BIG GRAVELING CREEK (Great Bay) - Entire length BIG GREAVES CREEK	SE1(C1)
(MacNamara) - Segment of the Creek outside the boundaries of MacNamara Wildlife	SE1
Management Area (MacNamara) - Creek and tributaries within the boundaries	SE1(C1)
of MacNamara Wildlife Management Area	OL I(OI)
BIG THOROFARE	
(Tuckerton) - Source to boundary of Great Bay Blvd.	SE1
Wildlife Management Area  (Tuckerton) Segment within the houndaries of Great SE1/	21)
(Tuckerton) - Segment within the boundaries of Great SE1(	J1)
BLUEFISH BROTHERS (Stone Harbor) - Entire length	SE1(C1)
BLUEFISH CREEK (Stone Harbor) - Entire length	SE1(C1)
BOG BRANCH CREEK (Middletown) - Entire length	SE1(C1)
BRIGANTINE (Brigantine National Wildlife Refuge) - All waters	FW2-NT/SE1(C1)
	` ,
within the boundaries of the Brigantine National	,
Wildlife Refuge	,
Wildlife Refuge BRISBANE LAKE	, ,
Wildlife Refuge BRISBANE LAKE (Allaire State Park) - The Lake and its tributaries within	FW2-NT(C1)
Wildlife Refuge BRISBANE LAKE (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except  Mill Run, which is listed separately, and the	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except  Mill Run, which is listed separately, and the tributary described separately below	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except  Mill Run, which is listed separately, and the	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake	, ,
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake	FW2-NT(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River	FW2-NT(C1) FW2-NT(C1) FW2-NT(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length	FW2-NT(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE	FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) SE1(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152	FW2-NT(C1) FW2-NT(C1) FW2-NT(C1) SE1(C1) SE1
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152  (Longport) - North of Rt. 152	FW2-NT(C1)  FW2-NT(C1)  FW2-NT(C1)  SE1(C1)  SE1  SE1(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152  (Longport) - North of Rt. 152  BROTHERS CREEK (Burleigh) - Entire length	FW2-NT(C1)  FW2-NT(C1)  FW2-NT(C1)  SE1(C1)  SE1  SE1(C1)  SE1(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152  (Longport) - North of Rt. 152	FW2-NT(C1)  FW2-NT(C1)  FW2-NT(C1)  SE1(C1)  SE1  SE1(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake  to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152  (Longport) - North of Rt. 152  BROTHERS CREEK (Burleigh) - Entire length  CABBAGE THOROFARE (Great Bay) - Entire length	FW2-NT(C1)  FW2-NT(C1)  FW2-NT(C1)  SE1(C1)  SE1  SE1(C1)  SE1(C1)  SE1(C1)
Wildlife Refuge BRISBANE LAKE  (Allaire State Park) - The Lake and its tributaries within the boundaries of Allaire State Park, except Mill Run, which is listed separately, and the tributary described separately below  (Allaire State Park) - The easterly tributary to Mill Run FW1 upstream of Brisbane Lake, located entirely within the Allaire State Park boundaries  (Mill Run) - Mill Run from its source to Brisbane Lake  (Mill Run) - Mill Run from the outlet of Brisbane Lake  to the Manasquan River  BROAD CREEK (New Gretna) - Entire length  BROAD THOROFARE  (Longport) - South of Rt. 152  (Longport) - North of Rt. 152  BROTHERS CREEK (Burleigh) - Entire length  CABBAGE THOROFARE (Great Bay) - Entire length	FW2-NT(C1)  FW2-NT(C1)  FW2-NT(C1)  SE1(C1)  SE1  SE1(C1)  SE1(C1)  SE1(C1)

(Manahawkin) - Creek and tributaries within the boundaries of the Manahawkin Wildlife Management Area	FW2-NT/SE1(C1)
CEDAR CREEK	
(Cedar Crest) - Source to the boundaries of the	PL
Pinelands Protection and Preservation Area at	
the Garden State Parkway, except branches	
described separately below	
(Berkeley) - Garden State Parkway to Barnegat Bay	FW2-NT/SE1
(Greenwood Forest) - Webbs Mill Branch and tributaries	FW1
located entirely within the boundaries of	
Greenwood Forest Wildlife Management Area	
(Greenwood Forest) - Chamberlain's Branch from its	FW1
origins to a point 1000 feet west of Route 539	
(Greenwood Forest) - Those portions of the tributaries	FW1
to Chamberlain's Branch originating and wholly	
contained within the boundaries of the	
Greenwood Forest Wildlife Management Area	054(04)
CEDAR HAMMOCKS CREEK (English Creek Landing) -	SE1(C1)
Entire length	
CEDAR RUN (Stafford) - Source to the boundaries of the Pinelands	PL
Protection and Preservation Area at the	FL
Garden State Parkway	
(Cedar Run) - Garden State Parkway to the boundaries	FW2-NT/SE1
of the Barnegat National Wildlife Refuge	I WZ INI/OLI
(Barnegat) - National Wildlife Refuge boundaries to	FW2-NT/SE1(C1)
Barnegat Bay	1 112 111/02 1(01)
CEDAR SWAMP CREEK	
(Cedar Spring) - Entire length, except segment described	FW2-NT/SE1
separately below	
(Marmora) - Creek and tributaries within the boundaries	FW2-NT/SE1(C1)
of the MacNamara Wildlife Management Area	, ,
CHAMBERLAIN BRANCH - See CEDAR CREEK	
CHANNEL CREEK (Barnegat Bay) - Entire length	SE1(C1)
CHARLEY CREEK (Marmora) - Entire length	FW2-NT/SE1(C1)
CLEAR STREAM (JACKSON) - Entire length	FW2-TM
COLLINS TIDE PONDS (Barnegat)	FW2-NT/SE1(C1)
COMMANDO CREEK (Marmora) - Entire length	SE1(C1)
CRANBERRY BROOK (Monmouth) - Entire length	FW2-NT/SE1
DAVENPORT BROOK	DI
(Berkeley) - Source to the boundaries of the Pinelands	PL
Protection and Preservation Area at the Penn Central railroad tracks	
(Toms River) - Railroad tracks to confluence with	FW2-NT
Wrangel Brook	I VVIN I
DEEP CREEK (Herbertsville) - Entire length	FW2-NT
2 1 2 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1	

DEEP RUN (Wharton) - Run and tributaries from their sources to FW1 Springer's Brook DICKS BROOK (Larrabee's Crossing) - Entire length FW2-NT DINNER POINT CREEK (Staffordsville) - Entire length SE1(C1) DOCK THOROFARE (Northfield) - Entire length SE1(C1) DOVE MILL BRANCH - See TOMS RIVER **EDWARD CREEK** SE1 (Ocean City) - Source to the boundary of Marmora Wildlife Management Area (Ocean City) - Boundary of Marmora Wildlife SE1(C1) Management Area to Horn Creek FALKENBURG BRANCH - See BASS RIVER FLAT CREEK (Marmora) - Entire length FW2-NT/SE1(C1) FLATTERAS CREEK (Beach Haven Heights) - Entire length SE1(C1) **FORKED RIVER** (Lacey) - River and branches from their sources to the PLboundaries of the Pinelands Protection and Preservation Area at the Garden State Parkway (Forked River) - Garden State Parkway to Barnegat Bay FW2-NT/SE1 FORTESCUE (Fortescue) - All waters within the Fortescue FW2-NT/SE1(C1) Wildlife Management Area **GIBSON CREEK** (Gibson Landing) - Entire length, except segment PLdescribed below (Marmora) - Segment and tributaries within the FW2-NT/SE1(C1) MacNamara Wildlife Management Area GO THROUGH CREEK (Burleigh) - Entire length, except segment described SE1 (Burleigh) - Segment within the boundaries of the SE1(C1) Marmora Wildlife Management Area GOING THROUGH CREEK (English Creek Landing) SE1(C1) GREAT BAY (Brigantine) - All waters of the Bay and all natural FW2-NT/SE1(C1) waterways which are tributary to the Bay and all waters, including both natural and manmade channels and ponds within the boundaries of the Brigantine National Wildlife Refuge and the Great Bay Wildlife Management Area **GREAT EGG HARBOR RIVER** (Berlin) - Source to confluence with Tinker Branch FW2-NT (Berlin) - Tinker Branch, the River from its confluence PLwith Tinker Branch, and all tributaries within the Pinelands Protection and Preservation Area, downstream to the boundary at the Rt. 40 bridge in Mays Landing

(Winslow) - All tributaries or segments of tributaries outside of the boundaries of the Pinelands Protection and Preservation Area,downstream to Rt. 40 at Mays Landing	FW2-NT
(Mays Landing) - Rt. 40 bridge to Great Egg Harbor, except those tributaries described separately below	FW2-NT/SE1
(Mays Landing) - All tributaries or segments of tributaries within the boundaries of the Pinelands Protection and Preservation Areas	PL
(Egg Harbor) - Tributaries and all other waters within  MacNamara Wildlife Management Area, except  tributary described below	FW2-NT/SE1(C1)
(Tuckahoe) - Stream adjacent to and north of Hawkin's Creek, and its tributaries, from their origins to the point where the influence of impoundment begins	FW1
GREAT SOUND (Avalon) - All waters within Great Sound State Park	SE1(C1)
GREAT THOROFARE (Ventnor) - West of Rt. 40	SE1(C1)
(Ventner) - East of Rt. 40	SE1
GRISCOM CREEK (Gibson Landing) - Entire length GUNNING RIVER	FW2-NT/SE1(C1)
(Barnegat) - Entire length, except segment described below	FW2-NT/SE1
(Barnegat) - Stream and tributaries within the boundaries of Barnegat National Wildlife Refuge	FW2-NT/SE1(C1)
HALFWAY CREEK (Middletown) - Source to the boundary of the MacNamara	FW2-NT/SE1
Wildlife Management Area	-
(MacNamara) - Creek and tributaries within the boundaries of the MacNamara Wildlife Management Area	
HARRY POND (Barnegat) HATFIELD CREEK (Beach Haven Heights) - Entire length HAWKINS CREEK	FW2-NT/SE1(C1) SE1(C1)
(Tuckahoe) - Source to the point where the influence of impoundment begins	FW1
(Tuckahoe) - Downstream of the influence of impoundment HAY STACK BROOK (Howell) - Entire length HOSPITALITY CREEK (Longport) - Entire length JACOVY CREEK (Stone Harbor) - Entire length JAKES BRANCH	SE1(C1) FW2-NT SE1(C1) SE1(C1)
(Berkeley) - Source to the boundaries of the Pinelands Protection and Preservation Area at the	PL
Garden State Parkway (Beachwood) - Garden State Parkway to Toms River	FW2-NT/SE1

JAY CREEK	SE1(C1)
JIMMIES CREEK  (Great Bay) - Source to the boundary of Great Bay	SE1(C1)
Wildlife Management Area (Parkers Landing) - Segments of the Creek outside the boundaries of Great Bay Wildlife Management	SE1
Area JOSH CREEK (Stone Harbor) - Entire length JUDIES CREEK	SE1(C1)
(Great Bay) - Source to widening of creek (Great Bay) - Widening of creek to mouth JUMPING BROOK (Neptune) - Entire length KNOLL POND (Barnegat)	SE1 SE1(C1) FW2-NT/SE1 FW2-NT/SE1(C1)
LAKES BAY (Ventnor) LAKES CHANNEL (Ventnor) - Entire length LITTLE GREAVES CREEK (MacNamara) - Entire length LITTLE SCOTCH BONNET	SE1(C1) SE1(C1) SE1(C1)
(Stone Harbor) - Entire length, except segment described below	SE1
(Stone Harbor) - Segment within the boundaries of Marmora Wildlife Management Area	SE1(C1)
LITTLE THOROFARE (Tuckerton) - Entire length LONG BROOK (JACKSON) - Entire length	SE1(C1) PL
LONG POINT CREEK (Marmora) - Entire length LONG SWAMP BROOK	FW2-NT/SE1(C1)
(Squankum) - Entire length, except segment within the boundaries of Allaire State Park	FW2-NT
(Allaire) - Segment within the boundaries of Allaire State Park	FW2-NT(C1)
LOWER LONG REACH (Stone Harbor) - Entire length LUDLAM CREEK (Marmora) - Entire length MAIN MARSH CREEK (Brigantine) - Entire length MANAHAWKIN CREEK	C1) SE1(C1) SE1(C1)
(Manahawkin) - Source to the boundaries of Manahawkin Wildlife Management Area	FW2-NT/SE1
(Manahawkin) - Within the boundaries of the Wildlife  Management Area	FW2-NT/SE1(C1)
MANASQUAN RIVĚR MAIN STEM	
(Freehold) - Source to Rt. 9 bridge, except tributaries described separately under Tributaries, below	FW2-NT
(Farmingdale) - Rt. 9 bridge to the "Narrows" in the vicinity of the Meadows Marina, except tributaries described separately under	FW2-TM
Tributaries, below (Meadows Marina) - The "Narrows" to surf waters	SE1

TRIBUTARIES, MANASQUAN RIVER (See also BRISBANE LAKE) (Adelphia) - Entire length FW2-NT (Allaire) - Those portions of the first and second FW1(tm) southerly tributaries west of the Hospital Rd. which are located entirely within the boundaries of Allaire State Park (Brick) - Tributaries within the boundaries of Allaire FW2-TM(C1) State Park and Manasquan River Wildlife Management Area, except those designated FW1, above (Freehold) - Tributaries within the boundaries of Turkey FW2-NT(C1) Swamp Wildlife Management Area MARMORA WILDLIFE MANAGEMENT AREA (Strathmere) - All waters within the boundaries of FW2-NT/SE1(C1) Marmora Wildlife Management Area MARSH BOG BROOK (Farmingdale) - Source to Yellow Brook Rd. FW2-NT (Allaire) - Allaire State Park boundary at Yellow Brook Rd. FW2-NT(C1) to Manasquan River MASONS CREEK (Marmora) - Entire length SE1(C1) MCNEALS BRANCH - See TUCKAHOE RIVER METEDECONK RIVER SOUTH BRANCH (Lakewood) - Entire length, except segment described FW2-NT (Turkey Swamp) - Tributaries within the boundaries of FW2-NT(C1) Turkey Swamp Wildlife Management Area NORTH BRANCH METEDECONK RIVER (Freehold) - Source to Aldrich Rd., except segment FW2-NT described below (Turkey Swamp) - River and tributaries within the FW2-NT(C1) boundaries of Turkey Swamp Wildlife Management Area (Lakewood) - Aldrich Rd. to Lanes Mills FW2-TM (Brick) - Lanes Mills to confluence with Metedeconk FW2-NT River, South Branch MAIN STEM METEDECONK RIVER (Brick) - Confluence of North and South branches to FW2-NT/SE1 Barnegat Bay MIDDLE RIVER (Tuckahoe) - Entire length, except the segment described FW2-NT/SE1 below (Middletown) - Segment within the boundaries of FW2-NT/SE1(C1) MacNamara Wildlife Management Area MILE THOROFARE (Brigantine) - Entire length SE1(C1) MILL RUN (Allaire) - See BRISBANE LAKE

#### MINGAMAHONE BROOK MAINSTEM (Farmingdale) - Entire length, except segment FW2-TM described below (Allaire State Park) - Brook and tributaries within the FW2-TM(C1) boundaries of Allaire State Park **EAST BRANCH** (Farmingdale) - Source to confluence with mainstem FW2-NT north of Farmingdale MIRY RUN (MacNamara) - Entire length FW2-NT/SE1(C1) MOTT CREEK (Brigantine) - Entire length SE1(C1) MUD CREEK (MacNamara) - Entire length SE1(C1) MUDDY FORD BROOK (Larrabee's Crossing) - Entire length FW2-TM MULBERRY THOROFARE (Northfield) - Entire length SE1(C1) MULLICA RIVER (Berlin) - Source to Pinelands Protection and PLPreservation Area boundaries at the Garden State Parkway, except branches and tributaries described below (Wharton) - Stream in the southeasterly corner of the FW<sub>1</sub> Wharton State Forest located between Ridge Rd. and Seaf Weeks Rd., downstream to the boundaries of the Wharton State Forest (Wharton) - Gun Branch from its headwaters to US Rt. 206 FW1 (New Gretna) - River and tributaries from the Pinelands SE1(C1) Protection and Preservation Area boundary to Great Bay (Wharton) - Brooks and tributaries between and FW1 immediately to the west of Tylertown and Crowleytown, from their headwaters to the head of tide at mean high water NARROWS CREEK (Middletown) - Entire length SE1(C1) NORTH CHANNEL POND (Stone Harbor) FW2-NT/SE1(C1) OLDMAN CREEK (Stone Harbor) - Entire length SE1(C1) OTTER CREEK (Middletown) - Entire length SE1(C1) OYSTER CREEK (Brookville) - Source to the boundaries of the Pinelands PLProtection and Preservation Area at the Garden State Parkway (Forked River) - Garden State Parkway to Barnegat Bay FW2-NT/SE1 OYSTER CREEK (Great Bay) - Entire length SE1(C1) REEVY BRANCH - See SHARK RIVER RING ISLAND CREEK (Stone Harbor) - Entire length SE1(C1) RISLEY CHANNEL (Margate) - Entire length SE1(C1) ROUNDABOUT CREEK (New Gretna) - Entire length SE1(C1) SALT CREEK (Stone Harbor) - Entire length SE1(C1) SCULL BAY (Linwood) SE1(C1)

SE1(C1)

SEDGE CREEK (MacNamara) - Entire length

SHARK CREEK (Stone Harbor) - Entire length SHARK RIVER	SE1(C1)
(Colts Neck) - Source to Rt. 33 (Neptune) - Rt. 33 to Brighton Ave. bridge, Glendola (Glendola) - Brighton Ave. bridge to Atlantic Ocean	FW2-NT FW2-TM/SE1 FW2-NT/SE1
TRIBUTARY	1 VVZ-IN1/OL1
REEVY BRANCH (Reevytown) - Source to confluence with Shark River	FW2-NT
SHELL THOROFARE (Wildwood Gables) - Entire length SHELTER ISLAND BAY (Margate)	SE1(C1) SE1(C1)
SHELTER ISLAND WATERS (Margate) - Entire length SKIT BRANCH - See BATSTO RIVER	SE1(C1)
SOD THOROFARE (Linwood) - Entire length SOUTHEAST CREEK (Stone Harbor) - Entire length	SE1(C1) SE1(C1)
SQUANKUM BROOK	
(Squankum) - Entire length, except segment described below	FW2-NT
(Allaire) - Segment within Allaire State Park	FW2-NT(C1)
STEELMAN BAY (Somers Point)	SE1(C1)
SWAN POND (Marmora)	FW2-NT/SE1(C1)
SWAN POND RACE (Marmora) - Entire length	FW2-NT/SE1(C1)
TAUGH CREEK	054(04)
(Whitesboro) - Entire length, except segment described below	SE1(C1)
(Whitesboro) - Portions outside the boundaries of	SE1
Marmora Wildlife Management Area	
TIMBER SWAMP BROOK (Oak Glen) - Entire length	FW2-NT
TINKER BRANCH - See GREAT EGG HARBOR RIVER	
TITMOUSE BROOK (Howell) - Entire length	FW2-TM
TOMMYS BRANCH - See BASS RIVER	
TOMS RIVER	
MAIN STEM	
(Holmeson) - Source to Rt. 528 bridge, Cassville except those tributaries described separately under	FW2-NT
Tributaries below	DI (tree)
(Van Hiseville) - Rt. 528 bridge to Rt. 547 bridge in Whitesville, except tributaries described	PL(tm)
separately, under Tributaries below (Whitesville) - Rt. 547 bridge to Pinelands Protection and	PL(tm)
Preservation Area boundaries at the NJ	1 L(till)
Central Railroad tracks, except tributaries	
described separately, under Tributaries below	
(Manchester) - NJ Central Railroad tracks to Rt. 571	FW2-TM
bridge, except tributaries described separately,	
under Tributaries below	
(Toms River) - Rt. 571 bridge to Barnegat Bay, except	FW2-NT/SE1
tributaries described separately, under	
Tributaries below	

(Holmeson) - Tributaries within the boundaries of the Pinelands Protection and Preservation Area (Van Hiseville) - All tributaries outside the boundaries of the Pinelands Protection and Preservation Area which enter the River between the Rt. 528 bridge, Cassville, and the Rt. 547 bridge, Whitesville, except Dove's Mill Branch described separately below (Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area and tributaries within Butterfly Bogs Wildlife Management Area (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River TUCKAHOE LAKE (Tuckahoe) TUCKAHOE RIVER (Milmay) - Source to Pinelands Protection and Preservation Area, except tributaries within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - McNeals Branch and the River within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.  TURTLE GROUND CREEK (Jeffers Landing) - Entire length	TRIBUTARIES, TOMS RIVER	
(Van Hiseville) - All tributaries outside the boundaries of the Pinelands Protection and Preservation Area which enter the River between the Rt. 528 bridge, Cassville, and the Rt. 547 bridge, Whitesville, except Dove's Mill Branch described separately below (Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area OVE'S MILL BRANCH (Van Hiseville) - Entire length, except the segment described separately below (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River TUCKAHOE LAKE (Tuckahoe) TUCKAHOE LAKE (Tuckahoe) TUCKAHOE LAKE (Tuckahoe) TUCKAHOE Nource to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Peaselee Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	(Holmeson) - Tributaries within the boundaries of the	PL
of the Pinelands Protection and Preservation Area which enter the River between the Rt. 528 bridge, Cassville, and the Rt. 547 bridge, Whitesville, except Dove's Mill Branch described separately below (Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area  DOVE'S MILL BRANCH (Van Hiseville) - Entire length, except the segment described separately below (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area  MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River  TUCKAHOE LAKE (Tuckahoe)  TUCKAHOE RIVER (Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.		FW2-TM
528 bridge, Cassville, and the Rt. 547 bridge, Whitesville, except Dove's Mill Branch described separately below (Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area  DOVE'S MILL BRANCH (Van Hiseville) - Entire length, except the segment described separately below (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area  MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River  TUCKAHOE LAKE (Tuckahoe)  TUCKAHOE RIVER (Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	,	1 442 1141
Whitesville, except Dove's Mill Branch described separately below (Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area  DOVE'S MILL BRANCH (Van Hiseville) - Entire length, except the segment described separately below (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area  MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River  TUCKAHOE LAKE (Tuckahoe)  TUCKAHOE LAKE (Tuckahoe)  TUCKAHOE RIVER (Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area, described separately below (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.		
(Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area  DOVE'S MILL BRANCH  (Van Hiseville) - Entire length, except the segment described separately below  (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area  MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River  TUCKAHOE LAKE (Tuckahoe)  TUCKAHOE RIVER  (Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49  (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, except tributaries within the boundaries  (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below  (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK  (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch  (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins  (Bulltown-Hawkins) Rd., Hampton Gate  (Tuckerton) Rd., and Sandy Ridge Rd.		
(Toms River) - All tributaries within the boundaries of the Pinelands Protection and Preservation Area (Archer's Corners) - All tributaries outside the boundaries of the Pinelands Protection Area and within the boundaries of Colliers Mills Wildlife Management Area DOVE'S MILL BRANCH (Van Hiseville) - Entire length, except the segment described separately below (Holmansville) - Stream and tributaries within Butterfly Bogs Wildlife Management Area MAPLE ROOT BRANCH (Jackson) - Source to confluence with Toms River TUCKAHOE LAKE (Tuckahoe) FW2-NT(C1) TUCKAHOE RIVER (Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area, described separately below (Tuckahoe) - River, tributaries and Mildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	•	
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confluence with Featherbed Branch (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	<ul> <li>(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49</li> <li>(Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below</li> <li>(Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries</li> <li>(Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below</li> <li>(Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife</li> </ul>	FW2-NT/SE1(C1)  PL FW2-NT/SE1(C1)
(Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area TULPEHOCKEN CREEK	FW2-NT/SE1(C1)  PL  FW2-NT/SE1(C1)
ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the	FW2-NT/SE1(C1)  PL  FW2-NT/SE1(C1)
(Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49 (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch	FW2-NT/SE1(C1)  PL FW2-NT/SE1(C1)  FW2-NT/SE1(C1)
(Tuckerton) Rd., and Sandy Ridge Rd.	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49  (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below  (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries  (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below  (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK  (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch  (Wharton) - The westerly tributaries and those natural FW1	FW2-NT/SE1(C1)  PL FW2-NT/SE1(C1)  FW2-NT/SE1(C1)
TURTLE GROUND CREEK (Jeffers Landing) - Entire length SE1(C1)	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49  (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below  (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries  (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below  (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK  (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch  (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins	FW2-NT/SE1(C1)  PL FW2-NT/SE1(C1)  FW2-NT/SE1(C1)
Terrible entering ent	(Milmay) - Source to Pinelands Protection and Preservation Area boundary at Rt. 49  (Head of River) - McNeals Branch and the River within the boundaries of the Peaselee Wildlife Management Area, except tributaries within the boundaries of the Pinelands Protection and Preservation Area, described separately below  (Head of River) - Tributaries within the Pinelands Protection and Preservation Area boundaries  (Tuckahoe) - Edge of Fish and Wildlife Management Area at confluence with Warners Mill Stream to Great Egg Harbor, except segment described separately below  (Tuckahoe) - River, tributaries and all other waters within boundaries of the MacNamara Wildlife Management Area  TULPEHOCKEN CREEK  (Wharton) - Creek and tributaries from their origin to the confluence with Featherbed Branch  (Wharton) - The westerly tributaries and those natural FW1 ponds within the lands bounded by Hawkins  (Bulltown-Hawkins) Rd., Hampton Gate  (Tuckerton) Rd., and Sandy Ridge Rd.	PL FW2-NT/SE1(C1)  FW2-NT/SE1(C1)  FW1

TURTLE GUT (Ventnor) - Entire length WADING RIVER	SE1(C1)
(Chatsworth) - Entire length, except tributaries described separately below	PL
(Greenwood Forest) - Westerly tributary to Howardsville Cranberry Bog Reservoir and other tributaries located entirely within the boundaries of the Greenwood Forest Wildlife Management Area WARNERS MILL STREAM	FW1
(Head of River) - Source to Pinelands Protection and Preservation Area boundary at Aetna Dr.	PL
(Head of River) - Aetna Dr. to boundary of the Peaselee Wildlife Management Area	FW2-NT/SE1
(Head of River) - Within the boundaries of the Peaselee Wildlife Management Area to the Tuckahoe River	FW2-NT/SE1(C1)
WEBBS MILL BRANCH - See CEDAR CREEK WIGWAM CREEK	
(Great Bay) - Source to Rt. 9 (Great Bay) - Rt. 9 to Mott Creek	FW2-NT/SE1 SE1(C1)
WINTER CREEK (New Gretna) - Entire length WHIRLPOOL CHANNEL (Margate) - Entire length WORLDS END CREEK (New Gretna) - Entire length	SE1(C1) SE1(C1) SE1(C1)
WRANGLE BROOK	FW2-NT/SE1
(Keswick Grove) - Entire length, except segment described below	_
(\M\hiting) Prook and tributarioe within \M\hiting \Mildita	L1/1/2 KII/(*1)
(Whiting) - Brook and tributaries within Whiting Wildlife Management Area	FW2-NT(C1)
	FW2-NT/SE1(C1)

(d) The surface water classifications in Table 2 are for waters of the Delaware River Basin:

## TABLE 2

Waterbody	Classification
ALEXAUKEN CREEK (Lambertville) - Entire length ALLAMUCHY CREEK (Allamuchy) - Entire length ALLAMUCHY POND (Allamuchy) ALLAMUCHY POND TRIBUTARIES (Allamuchy) - All tributaries that are located entirely within the boundaries of Allamuchy State Park and that flow into Allamuchy Pond	FW2-TM FW2-NT(C1) FW2-NT(C1) FW1
ALLOWAY CREEK (Alloways) - Entire length ALMS HOUSE BROOK	FW2-NT/SE1
(Hampton) - Source to, but not including, County Farm Pond	FW2-TM
(Frankford) - County Farm Pond to Paulins Kill ANDOVER JUNCTION BROOK (Andover) - Entire length ASHROE LAKE (Stokes State Forest) ASHROE LAKE TRIBUTARIES	FW2-NT FW2-TM FW2-NT(C1)
(Stokes State Forest) -Tributary to the Lake from Deer Lake and portion of southernmost tributary to Ashroe Lake outside of the Stokes State Forest boundary	FW2-TP(C1)
(Stokes State Forest) - Southernmost tributary to the  Lake from its source to the Stokes State Forest  boundary	FW1(tp)
ASSISCUNK CREEK (Burlington) - Entire length ASSUNPINK CREEK	FW2-NT
(Trenton) - Source to confluence with the Delaware River, except segments described separately below	FW2-NT
(Roosevelt) - Creek and those tributaries within the boundaries of the Assunpink Wildlife Management Area	FW2-NT(C1)
(Quaker Bridge) - Portions of the creek within the boundaries of Van Ness Refuge BALDRIDGE CREEK	FW2-NT(C1)
(Salem Creek) - Entire length, except segments described below	FW2-NT/SE1(C1)
(Salem Creek) - Segments outside the boundaries of the Supawna National Wildlife Refuge	FW2-NT/SE1
BARKERS MILL BROOK (Independence) - Entire length BAY PONDS (Egg Island)	FW2-TP(C1) FW2-NT/SE1(C1)

BEADONS CREEK (Fortescue) - Entire length BEAR BROOK (Johnsonburg) - Entire length		SE1(C1) FW2-TP(C1)
BEAR CREEK  (Johnsonburg) - Mud Pond to the Erie-Lackawanna		FW1(tm)
Railroad trestle north of Johnsonburg (Frelinghuysen) - Erie-Lackawanna Railroad trestle to confluence with Pequest River		FW2-TM
BEATTY'S BROOK (Penwell) - Entire length		FW2-TP(C1)
BEAVER BROOK (Hope) - Entire length		FW2-NT
BEAVER BROOK (Jefferson) - Source to, but not including, Lake Shawnee		FW2-NT
BEAVERDAM BRANCH		
(Glassboro) - Source to boundary of the Glassboro Wildlife Management Area		FW2-NT
(Glassboro) - Within the boundaries of Glassboro Wildlife Management Area		FW2-NT(C1)
BEERSKILL		
(High Point State Park) - Source to boundary of High F State Park at 41°15'48" N, 74°45'49" W	Point	FW1(tp)
(Shaytown) - Boundary of High Point State Park to confluence with Little Flat Brook		FW2-TP(C1)
BIG FLAT BROOK		
(Montague) - Sawmill Pond to confluence with Parker Brook, except segments described under the		FW2-NT(C1)
listing for Flat Brook, below		=140 == (0 t)
(Sandyston) - Confluence with Parker Brook, through the Blewitt Tract, to the confluence with Flat Brook, except tributaries described under the		FW2-TP(C1)
listing for Flat Brook, below (Tuttles Corner) - Outlet stream from Lake Ashroe to		FW2-TP(C1)
its confluence with Big Flat Brook BIG TIMBER CREEK (Westville) - Entire length	FW2-	NIT
BLACKBIRD GUT (Newport) - Entire length	1 VVZ-	SE1(C1)
BLACKS CREEK (Bordentown) - Entire length		FW2-NT
BLAIR CREEK		
(Hardwick) - Source to Bass Lake (Hardwick Center) - Bass Lake outlet to Paulins Kill BOILER DITCH (Egg Island) - Entire length BRASS CASTLE CREEK (Brass Castle) - Entire length BROOKALOO SWAMP (Hope) - Entire length BUCKHORN CREEK (Hutchinson) - Entire length		FW2-NT FW2-TM FW2-NT/SE1(C1) FW2-TP(C1) FW2-TM FW2-TP(C1)
BUCKS DITCH (Mad Horse Creek) - Entire length		SE1(C1)

BUCKSHUTEM CREEK	
(Centre Grove) - Entire length, except segments	FW2-NT
described separately below (Edward G. Bevan) - Creek and tributaries within the boundaries of Edward G. Bevan Wildlife Management Area, except those tributaries	FW2-NT(C1)
described separately below	F10/4
(Edward G. Bevan) - Joshua and Pine Branches to their confluence with Buckshutem Creek	FW1
CAT GUT (Mad Horse Creek) - Entire length	SE1(C1)
CEDAR BRANCH (Manumuskin River) - Source to  Manumuskin River	FW1
CEDAR BRANCH (Edward G. Bevan) - Entire length CEDAR BRANCH (Edward G. Bevan) - See NANTUXENT CRE CEDAR CREEK	FW1 EK
(Dividing Creek Station) - Entire length, except	FW2-NT
portions described separately below (Edward G. Bevan) - Those tributaries to Cedar Creek that originate in and are located entirely within	FW1
the boundaries of Edward G. Bevan Wildlife	
Management Area CEDARVILLE POND (Cedarville)	FW2-NT(C1)
CHERRY TREE CREEK (Mad Horse Creek) - Entire length	SE1(C1)
CLARKS POND (Bridgeton)	FW2-NT(C1)
CLEARVIEW CREEK (Hampton) - Source to Alms House Brook	
CLINT MILLPOND (Beaver Swamp)	FW2-NT(C1)
CLOVE (MILL) BROOK	EMO TD(04)
(Montague) - Lake Marcia outlet to State line, except tributaries described below	FW2-TP(C1)
(High Point State Park) - The second and third northerly tributaries to Clove Brook, the tributaries to Steeny Kill Lake, and those tributaries downstream of Steeny Kill Lake that originate in High Point State Park downstream to their confluence with Clove Brook or to the High Point State Park Boundaries	FW1(tp)
(High Point State Park) - Those northerly tributaries to Mill Brook that are located due west of Steeny Kill Lake, within the boundaries of High Point State Park	FW1(tp)
	V2-NT/SE1
COOPER RIVER (Camden) - Entire length	FW2-NT
COOPERMINE BROOK (Pahaquarry) - Entire length	FW1
COURTENY PONDS (Egg Island) CRANBERRY LAKE (Byram)	FW2-NT/SE1(C1) FW2-TM(C1)

CRANBERRY LAKE OUTLET STREAM	
(Byram) - Entire length within Cranberry Lake State Park	FW2-NT(C1)
(Byram) - Stream outside of Cranberry Lake State Park	FW2-NT
CRISS BROOK (Stokes State Forest) - Entire length within	FW1(tp)
the boundaries of Stokes State Forest	
CROSSWICKS CREEK (Bordentown) - Entire length	FW2-NT
CROW CREEK (S. Dennis) - Entire length	FW2-NT/SE1(C1)
CULVER'S CREEK (Frankford) - Entire length	FW2-TM FW2-TM
CULVER'S LAKE (Frankford) DEER LAKE (Sandyston)	FW2-TW FW2-NT(C1)
DEER PARK BRANCH - See RANCOCAS CREEK	FVVZ-INT(CT)
DEER PARK POND	
(Allamuchy) - Pond and tributaries to the pond within	FW2-NT(C1)
Allamuchy State Park, except those tributaries	= ( • . )
classified as FW1, below	
(Allamuchy) - All tributaries to the Pond and to its outlet	FW1
stream that are located entirely with the	
boundaries of Allamuchy State Park	
(Allamuchy) - Deer Park Pond outlet stream downstream	FW2-TM(C1)
to Musconetcong River	
DELAWANNA CREEK	C\A/O T\A
(Delaware) - Source downstream to, but not including, Delaware Lake	FW2-TM
(Delaware) – Delaware Lake dam downstream to	FW2-TP(C1)
Delaware River, including tributaries	1 772 11 (01)
DELAWARE AND RARITAN CANAL (Lambertville) - Entire	FW2-NT
length	
DELAWARE RIVER	
MAIN STEM (Interstate Waters - Classifications from	
Delaware River Basin Commission (DRBC))	
(State Line) - That portion of DRBC's Zone 1C from the	Zone 1C
New York-New Jersey state line to the	
proposed axis of the Tocks Island Dam at River Mile 217.0	
(Tocks Island) - Proposed axis of Tocks Island Dam at	Zone 1D
River Mile 217.0 to the mouth of the Lehigh	Zone 1D
River at Easton, Pennsylvania, at River Mile	
183.66	
(Easton, Pa.) - Mouth of the Lehigh River at River Mile	Zone 1E
183.66, to the head of tide at the Trenton-	
Morrisville Toll Bridge, Trenton at River Mile	
133.4	7 0
(Trenton) - Head of tide at the Trenton-Morrisville Bridge,	Zone 2
Trenton, River Mile 133.4 to below the mouth of Pennypack Creek, Pennsylvania at River	
Mile 108.4	
(Philadelphia) - River Mile 108.4 to below the mouth of	Zone 3
( industry in the first the bold in the mount of	

Big Timber Creek, New Jersey, at River Mile 95.0	
(Gloucester) - River Mile 95.0 to the Pennsylvania- Delaware state line at River Mile 78.8	Zone 4
(Marcus Hook) - Pennsylvania-Delaware state line at River Mile 78.8 to Liston Pt., Delaware at River Mile 48.2	Zone 5
(Liston Point) - Delaware Bay from Liston Point, Delaware at River Mile 48.2 to River Mile 0.0 at the intersection of the centerline of the navigation channel and a line between Cape May Light and the tip of Cape Henlopen, Delaware TRIBUTARIES, DELAWARE RIVER	Zone 6(C1)
(Holland) - Entire length	FW2-TP(C1)
(Port Jervis) - Unnamed or unlisted direct tributaries that are north of Big Timber Creek, are outside of the Pinelands Protection and Preservation Areas, and are not mapped as C1 waters by the Department	FW2-NT
(Knowlton) - Source, north of Hope-Delaware Road, to confluence with the Delaware River 0.5 mile south of Ramseysburg	FW2-TP(C1)
(Titusville) - Unnamed tributaries through Washington FW2-	NT(C1)
Crossing State Park (Brooklawn) - Unnamed or unlisted direct tributaries, south of Big Timber Creek and north of Oldmans Creek, that are outside of the Pinelands Protection and Preservation Areas and are not mapped as C1 waters by the Department	FW2-NT/SE2
(Penns Grove) - Unnamed or unlisted direct tributaries, south of and including Oldmans Creek, that are outside of the Pinelands Protection and Preservation Areas and are not mapped as C1 waters by the Department	FW2-NT/SE1
(Pinelands) - All streams or segments of streams which flow directly into the Delaware River, are within the boundaries of the Pinelands Area and are not classified FW1 waters in this Table DENNIS CREEK	PL
(South Dennis) - Entire length, except segments	FW2-NT/SE1
described below (Woodbine) - All tributaries within the boundaries of the Pinelands Protection and Preservation Areas	PL

(Dennis Creek) - Segment of the Creek, all tributaries, FW2-NT/SE1(C1) and all other surface waters within the boundaries of the Dennis Creek Wildlife Management Area **DEVILS GUT** (Mad Horse Creek) - Entire length, except tributaries SE1(C1) described below (Mad Horse Creek) - Tributaries outside the Mad Horse SE<sub>1</sub> Creek Wildlife Management Area **DIVIDING CREEK** (Dividing Creek) - Entire length, except those segments FW2-NT/SE1 described below (Edward G. Bevan) - Those segments of tributaries FW<sub>1</sub> that are located entirely within the boundaries of the Edward G. Bevan Wildlife Management Area DIVISION CREEK (Dix) - Entire length SE1(C1) DOCTORS CREEK (Red Creek) - Entire length, except segment described FW2-NT (Imlaystown) - Segment within Imlaystown Lake FW2-NT(C1) Wildlife Management Area DONKEY'S CORNER BROOK (Delaware Water Gap) -FW1 Entire length DRUMBO CREEK FW2-NT/SE1 (Dix) - Entire length, except segment described below (Dix) - Segment within the boundaries of Dix Wildlife FW2-NT/SE1(C1) Management Area DRY BROOK (Branchville) - Entire length FW2-NT DUCK POND (Swartswood) FW2-NT(C1) **DUNNFIELD CREEK** FW1(tp) (Del. Water Gap) - Source to Rt. I-80 (Del. Water Gap) - Rt. I-80 to Delaware River, except FW2-TP(C1) tributaries described below (Worthington) - All unnamed waters that are located FW1 entirely within the boundaries of the Worthington State Forest EAST CREEK PL(Dennis) - Source to boundaries of the Pinelands Protection and Preservation Area except those portions described separately below (Belleplain) - A stream and tributary that originate FW1 just south of East Creek Mill Rd., 1.2+ miles north-northeast of Eldora and are located entirely within the boundaries of Belleplain State Forest

(Eldora) - Boundary of the Pinelands Protection FW2-NT/SE1 and Preservation Area to Delaware Bay except segment described separately below (Dennis Creek) - Segment within the boundaries of the FW2-NT/SE1(C1) Dennis Creek Wildlife Management Area ELDER GUT (Egg Island) - Entire length FW2-NT/SE1(C1) FIDDLERS CREEK (Titusville) - Entire length FW2-TM FISHING CREEK (Egg Island) - Entire length FW2-NT/SE1(C1) FISHING CREEK (Canton) - Source to Mad Horse Creek Wildlife SE<sub>1</sub> Management Area and all tributaries outside of the boundaries of Mad Horse Creek Wildlife Management Area (Mad Horse Creek) - Creek and tributaries within the SE1(C1) boundaries of Mad Horse Creek Wildlife Management Area FLAT BROOK (Flatbrook-Roy) - Confluence of Big Flat Brook and FW2-TP(C1) Little Flat Brook to the boundary of Flatbrook-Roy Wildlife Management Area, except segments described below (Flatbrook-Roy) - Brook within the boundaries of FW2-TM(C1) Flatbrook-Roy Wildlife Management Area (Flatbrookville) - Flatbrook-Roy Wildlife Management FW2-TM Area boundary to Delaware River, except segments described below (Walpack) - Segment of the Brook within Walpack FW2-TM(C1) Wildlife Management Area (Stokes State Forest) - Two tributaries to Flat Brook FW1(tm) which originate along Struble Road in Stokes State Forest to their confluences with Flat Brook within the boundaries of Flatbrook-Roy Wildlife Management Area (High Point) - All surface water of the Flat Brook FW<sub>1</sub> drainage area within the boundaries of High Point State Park and Stokes State Forest, except the following waters: 1. Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook: 2. Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook; 3. Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook; 4. Lake Ocquittunk and waters connecting it with Big Flat Brook;

<ul> <li>5. Stony Lake and its outlet stream (Stony Brook) to the confluence with Big Flat Brook;</li> <li>6. Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its outlet stream, including the Shotwell Camping Area tributary, to the confluence with Big Flat Brook;</li> <li>7. Deer Lake and its outlet stream to Lake Ashroe;</li> <li>8. Lake Ashroe, portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook;</li> </ul>	
<ol> <li>Lake Shawanni and its outlet stream to its confluence with Flat Brook;</li> </ol>	
10. Crigger Brook and tributary to its	
confluence with Big Flat Brook	FW1
(Del. Water Gap) - All tributaries to Flat Brook that flow from the Kittatiny Ridge and are located	L AA I
entirely within the boundaries of the Delaware	
Water Gap National Recreation Area	FIMO TO(O4)
FORKED BROOK (Stokes State Forest) - Entire length FURNACE (OXFORD) BROOK	FW2-TP(C1)
(Oxford) - Source to railroad bridge at Oxford	FW2-TP(C1)
(Oxford) - Railroad bridge to Pequest River	FW2-NT`
FURNACE LAKE (Oxford)	FW2-TM
GARDNERS LAKE (Andover)	FW2-TM
GOOSE POND (Mad Horse Creek)	SE1(C1)
GOSHEN CREEK (Woodbine) - Entire length except segment described SE1	
below	
(Dennis Creek) - Segment and all tributaries within the	SE1(C1)
Dennis Creek Wildlife Management Area GRAVELLY RUN (Edward G. Bevan) - Downstream to the	FW1
Edward G. Bevan Wildlife Management Area	1 77 1
boundaries	
HAINESVILLE POND (Hainesville)	FW2-NT(C1)
HAKIHOKAKE CREEK (Milford) - Entire length, including	FW2-TP(C1)
headwaters known as Little York Creek TRIBUTARIES	
(Wydner) - Source to confluence with Hakihokake	FW2-TP(C1)
Creek west of York Road	,
HALFWAY HOUSE BROOK (Franklin) - Entire length	FW2-TP(C1)
HANCES BROOK (Rockport) - Entire length	FW2-TP(C1)

HARIHOKAKE CREEK (Alexandria) - Source to Rt. 519 bridge FW2-NT (Frenchtown) - Rt. 519 bridge to Delaware River FW2-TM HARRISONVILLE LAKE (Harrisonville) FW2-NT(C1) HATCHERY BROOK (Hackettstown) - Entire length FW2-TM HIGBEE BEACH (Higbee Beach Wildlife Management Area) FW2-NT/SE1(C1) All waters within the boundaries of Higbee Beach Wildlife Management Area HIGHS BEACH (Highs Beach) - All waters within the FW2-NT/SE1(C1) Wildlife Management Area south of Highs Beach FW2-TM HONEY RUN (Hope) - Entire length HOPATCONG, LAKE (Hopatcong) FW2-TM ILLIF, LAKE (Andover) FW2-TM IMLAYSTOWN LAKE (Imlaystown) FW2-NT(C1) INDEPENDENCE CREEK (Alphano) - Source to Alphano Rd. FW2-TP(C1) (Alphano) - Alphano Rd. to Pequest River FW2-NT INDIAN DITCH (Egg Island) - Entire length FW2-NT/SE1(C1) ISLAND DITCH (Egg Harbor) - Entire length FW2-NT/SE1(C1) JACKSONBURG CREEK (Blairstown) - Entire length FW2-TM JACOBS CREEK (Hopewell) - Entire length FW2-NT FW1 JADE RUN (Lebanon State Forest) JOSHUA BRANCH - See BUCKSHUTEM CREEK KING POND (Egg Island) SE1(C1) KITTATINNY LAKE (Sandyston) FW2-NT(C1) KITTATINNY LAKE TRIBUTARY (Stokes State Forest) - Source to boundary of Stokes FW1(tp) State Forest (Sandyston) - State Forest boundary to Kittatinny Lake FW2-TP(C1) KNOWLTON BROOK (Knowlton) - Entire length FW2-TP(C1) KURTENBACH'S BROOK (Waterloo) - Entire length FW2-TP(C1) KYMER BROOK (Andover) - Entire length FW2-NT LAHAWAY CREEK (Prospertown) - Entire length, except tributaries described FW2-NT separately below (Colliers Mills) - All tributaries which originate in the FW1 Colliers Mills Wildlife Management Area northnortheast of Archers Corners, from their sources to the boundaries of the Colliers Mills Wildlife Management Area LAKE - See listing under Name LITTLE EASE RUN (Glassboro) - Entire length, except portion described FW2-NT separately below (Glassboro) - Run and tributaries within the Glassboro FW2-NT(C1) Wildlife Management Area, except tributary described separately below

FW1
FW1
FW1(tp)
FW2-TP(C1)
FW1(tp)
FW2-NT FW2-NT(C1) FW2-TP(C1)
FW2-NT FW2-TM FW2-NT(C1) FW2-TP(C1) SE1(C1) SE1(C1)
FW2-TP(C1) FW2-TM FW2-TP(C1)
FW2-NT
FW2-TP(C1) SE1(C1) SE1(C1) FW2-TM
FW2-NT/SE1
FW2-NT/SE1(C1)

MALAPATIS CREEK	
(Mad Horse Creek) - Entire length, except segment described below	SE1(C1)
(Mad Horse Creek) - Portions of the Creek beyond the boundaries of the Mad Horse Creek Wildlife Management Area	SE1
MANANTICO CREEK	
(Millville) - Entire length, except segment described below (Manantico) - Segment within the boundaries of the Manantico Ponds Wildlife Management Area	FW2-NT FW2-NT(C1)
MANTUA CREEK (Woodbury) - Entire length MARCIA LAKE	FW2-NT/SE2
(High Point State Park) - Entire Lake	FW2-TM(C1)
(High Point State Park) - Outlet stream from the Lake to the confluence with Clove (Mill) Brook	FW2-TP(C1)
MASHIPACONG POND (Montague)	FW2-NT(C1)
MASON CREEK	(• .)
(Springville) - Entire length, except segment described below	FW2-NT
(Medford) - Segment within Medford Wildlife	FW2-NT(C1)
Management Area	,
MASONS RUN	
(Pine Hill) - Source to Little Mill Rd.	FW2-TP(C1)
(Lindenwold) - Little Mill Rd. to confluence with Big	FW2-NT
Timber Creek	
MAURICE RIVER	
MAIN STEM	
(Willow's Grove) - Source to the boundary of the section	FW2-NT
of Union Lake Wildlife Management Area north	
of Vineland	
(Vineland) - Boundary of the Union Lake Wildlife	FW2-NT(C1)
Management Area to confluence with Blackwater Branch	
(Vineland) - Confluence with Blackwater Branch to	FW2-NT/SE1
Delaware Bay, except tributaries described	
under Tributaries below	
TRIBUTARIES, MAURICE RIVER	
(Willow's Grove) - Those portion of tributaries that are PL within the boundaries of the Pinelands	
Protection and Preservation Area	
(Vineland) - All tributaries within the boundaries of the Union Lake Wildlife Management Area and within the Wildlife Management Area that	FW2-NT/SE1(C1)
borders Delaware Bay	
MCCORMICK POND (Egg Island)	FW2-NT/SE1(C1)
MACDONALD BRANCH - See RANCOCAS CREEK	, ,
MERRILL CREEK (Harmony) - Entire length, but not including Merrill Creek Reservoir	FW2-TP(C1)

MERRILL CREEK RESERVOIR (Harmony) MIDDLE BROTHERS CREEK (Egg Island) - Entire length MIDDLE MARSH CREEK	FW2-TM SE1(C1)
(Dix) - All fresh waters which originate in and are located entirely within the boundaries of the Dix Wildlife Management Area	FW1
MILE BRANCH - Entire length MILL BROOK (Montague) - See CLOVE BROOK	FW1
MILL BROOK (Broadway) - Entire length MILL CREEK	FW2-TP(C1)
(Carmel) - Entire length, except segment described below	FW2-NT
(Union Lake) - Creek and tributaries within the boundaries of the Union Lake Wildlife Management Area	FW2-NT(C1)
MINE BROOK	
(Mt. Olive) - Source to, but not including, Upper Mine Brook Reservoir, downstream to Lower Mine Brook Reservoir outlet	FW2-TM
(Mt. Olive) - Lower Mine Brook Reservoir outlet downstream to Drakestown Road bridge	FW2-TP(C1)
(Hackettstown) - Drakestown Road bridge downstream to confluence with Musconetcong River	FW2-TM
TRIBUTARIES	
(Drakestown) - Source downstream to, but not including, Burd Reservoir	FW2-TP(C1)
(Drakestown) - Burd Reservoir downstream to confluence with Mine Brook	FW2-TM
(Washington) - Entire length of tributary which joins Mine Brook approximately 280 yards upstream	FW2-TP(C1)
of the confluence with the Musconetcong River MIRY RUN (Mercerville) - Entire length	FW2-NT
MOORE CREEK (Hopewell) - Entire length MOUNT MISERY BROOK	FW2-TM
(Woodmansie) - Entire length, except segments described below	PL
SOUTH BRANCH, MOUNT MISERY BROOK (Lebanon State Forest) - All tributaries to the South Branch that are located entirely within the	FW1
boundaries of Lebanon State Forest (Pasadena) - The two easterly branches of the Branch which are located entirely within the boundaries	FW1
of the Pasadena Wildlife Management Area MOUNTAIN LAKE (Liberty) MOUNTAIN LAKE CREEK	FW2-TM
(Liberty) - Source to Mountain Lake (White) - Mountain Lake dam to Pequest River MUDDY BROOK (Hope) - Entire length	FW2-TM FW2-NT FW2-NT

MUDDY CREEK	
(Mad Horse Creek) - Entire length, except segments described below	SE1 (C1)
(Mad Horse Creek) - Segments outside of the boundaries of the Mad Horse Creek Wildlife Management Area	SE1
MUDDY RUN	
(Elmer) - Entire length, except segments described below	FW2-NT
(Elmer) - Portion of the Run within Greenwood Pond Wildlife Management Area	FW2-NT(C1)
(Centerton) - Portion of the Run within Parvin State Park (Pittsgrove) - Portion of the run within Union Lake Wildlife Management Area	FW2-NT(C1) FW2-NT(C1)
MUD POND (Johnsonburg) MUSCONETCONG RIVER	FW1
(Hackettstown) - Lake Hopatcong dam to Delaware	FW2-TM
River, except tributaries described below	1 442 1141
TRIBUTARIES	
(Anderson) - Entire length	FW2-TP(C1)
(Changewater) - Entire length	FW2-TP(C1)
(Deer Park Pond) - See DEER PARK POND	
(Franklin) - Entire length	FW2-TP(C1)
(N. of Hackettstown) - Entire length	FW2-TM
(Lebanon) - Entire length	FW2-TP(C1)
(Port Murray) - Entire length	FW2-TP(C1)
(S. of Point Mtn.)	FW2-TP(C1)
(S. of Schooley's Mtn. Brook) - Entire length	FW2-TP(C1)
(Waterloo) - Tributary west of Kurtenbach's Brook from	FW2-TP(C1)
source downstream to Waterloo Valley Road	
bridge	
MUSKEE CREEK	
(Port Elizabeth) - Source to boundary of Pinelands	PL
Protection and Preservation Area, except	
segments described separately below	
(Peaselee) - The Middle Branch from its origin to the	FW1
boundaries of the Peaselee Wildlife	
Management Area	
(Peaselee) - Those portions of the tributaries to Slab	FW1
Branch which are located entirely within the	
boundaries of the Peaselee Wildlife	
Management Area	
(Bricksboro) - Pinelands Protection and Preservation	FW2-NT
Area boundaries to Maurice River	
NANCY GUT	054(04)
(Nantuxent) - Source to the boundary of Nantuxent Creek	SE1(C1)
Wildlife Management Area	

(Newport) - Stream and all tributaries outside of the boundaries of the Nantuxent Creek Wildlife Management Area  NANTUXENT CREEK	SE1
(Newport Landing) - Entire length, except segment described below	FW2-NT/SE1
(Nantuxent) - All waters within the boundaries of Nantuxent Creek Wildlife Management Area	FW2-NT/SE1(C1)
NEW WAWAYANDA LAKE (Andover) NISHISAKAWICK CREEK (Frenchtown) - Entire length OLDMANS CREEK	FW2-TM FW2-NT
(Lincoln) - Entire length, except portion described below (Harrisonville) - Portion within Harrisonville Lake Wildlife Management Area	FW2-NT/SE1 FW2-NT(C1)
OCQUITTUNK LAKE	
(Stokes State Forest) - Entire lake	FW2-NT(C1)
(Stokes State Forest) - From the outlet of the Lake to the confluence with Big Flat Brook	FW2-TP(C1)
OCQUITTUNK LAKE TRIBUTARY (Stokes State Forest) - Source to Ocquittunk Lake	FW1(tp)
ORANDAKEN CREEK	_
(Fortescue) - Source to boundary of Egg Island Berrytown Wildlife Management Area	FW2-NT/SE1
(Egg Island) - Creek and tributaries within the boundaries of the Egg Island Berrytown Wildlife Management Area	FW2-NT/SE1(C1)
PARGEY CREEK	
(Gibbstown) - Entire length, except segment described	FW2-NT/SE2
below	
(Logans Pond) - Segment within the boundaries of Logans Pond Wildlife Management Area	FW2-NT/SE2(C1)
PARKER BROOK (Montague) - Entire length	FW2-TP(C1)
PARVIN LAKE (Parvin State Park)	FW2-NT(C1)
PATTYS FORK - See MAD HORSE CREEK	(5.)
PAULINA CREEK (Paulina) - Entire length	FW2-TM
PAULINS KILL '	
EAST BRANCH	
(Andover) - Source to Limecrest quarry	FW2-NT(C1)
(Lafayette) - Limecrest quarry to confluence with Paulins Kill, West Branch, except tributary described below	FW2-TP(C1)
TRIBUTARY EAST BRANCH	
(Sussex Mills) - Entire length of tributary to the East	FW2-NT(C1)
Branch at Sussex Mills WEST BRANCH (Newton) - Entire length MAIN STEM	FW2-NT
(Blairstown) - Confluence of East and West branches	
to Rt. 15 bridge (bench mark 507)	FW2-TM

(Hampton) - Rt. 15 bridge to Paulins Kill Lake dam (Paulins Kill Lake) - Paulins Kill Lake dam to Delaware River, except tributaries described separately below	FW2-NT FW2-TM
TRIBUTARIES, MAIN STEM	
(Blairstown) - Entire length of tributary east of Walnut Valley	FW2-TM
(Emmons Station) - Entire length	FW2-TP(C1)
(Stillwater) - Entiré length	FW2-TM ′
(Stillwater Station) - Entire length	FW2-TP(C1)
PENNSAUKEN CREEK (Cinnaminson) - Entire length PEQUEST RIVER	FW2-NT
(Tranquility) - Source to Tranquility bridge except	FW2-TM
segments described below	Γ\Λ/4 (too)
(Whittingham) - Northwesterly tributaries, including	FW1(tm)
Big Spring, located within the boundaries of the Whittingham Wildlife Management Area,	
southwest of Springdale, from their origins to	
their confluence with the Pequest River	
(Whittingham) - Stream and tributaries within the	FW2-TM(C1)
Whittingham Wildlife Management Area,	1 WZ 11W(O1)
except those classified as FW1, above	
(Vienna) - Tranquility bridge to Townsbury bridge	FW2-NT
(Townsbury) - Townsbury bridge to Delaware River,	FW2-TM
except segment described below	
(Pequest) - Segment and tributaries within the boundaries	FW2-TM(C1)
of the Pequest Wildlife Management Area	
TRIBUTARIES	
(Petersburg) - Headwaters and tributaries downstream	FW2-TP(C1)
to Ryan Road bridge	
PIERSONS DITCH (Egg Island) - Entire length	FW2-NT/SE1(C1)
PINE BRANCH - See BUCKSHUTEM CREEK	=1440 =14
PLUM BROOK (Sergeantsville) - Entire length	FW2-TM
POHATCONG CREEK	
MAIN STEM	FMO TD/O4)
(Mansfield) - Source to Karrsville bridge (Pohatcong) - Karrsville bridge to Delaware River	FW2-TP(C1) FW2-TM
TRIBUTARIES	FVVZ-1 IVI
(Greenwich) - Entire length	FW2-TP(C1)
(New Village) - Entire length	FW2-TP(C1)
(Willow Grove) - Entire length	FW2-TP(C1)
POND BROOK (Middleville) - Swartswood Lake outlet to	FW2-NT
Trout Brook	
POPHANDUSING BROOK	
(Hazen) - Source downstream to Route 519 bridge	FW2-TP(C1)
(Belvidere) - Route 519 bridge downstream to confluence	FW2-TM
with the Delaware River	
RACCOON CREEK (Logan) - Entire length	FW2-NT/SE2

RANCOCAS CREEK	
NORTH BRANCH (North Hanover) - Source to boundary of the Pinelands	PL
Protection and Preservation Area at	PL
Pemberton	
(Pemberton) - Boundary of the Pinelands Protection	FW2-NT
and Preservation Area to the Delaware River,	
except tributaries described below	
(Pemberton) - Tributaries within the boundaries of the PL Pinelands Protection and Preservation Areas	
SOUTH BRANCH RANCOCAS CREEK	
(Southhampton) - Source to Pinelands Protection	PL
and Preservation Area boundaries at Rt. 206	
bridge south of Vincentown	
(Vincentown) - Vincentown to Delaware River, except	FW2-NT
tributaries described separately below (Vincentown) - All tributaries within the Pinelands	PL
Protection and Preservation Area	
COOPER BRANCH RANCOCAS CREEK	
(Woodmansie) - Entire length, except portions described	PL
separately, below	E\\\/
(Lebanon State Forest) - Branch and tributaries downstream to Pakim Pond, and tributaries to	FW1
Cooper Branch located entirely within the	
Lebanon State Forest boundaries	
DEER PARK BRANCH RANCOCAS CREEK	
(Buckingham) - Stream and tributaries near Buckingham	FW1
to confluence with Pole Bridge Branch MACDONALDS BRANCH RANCOCAS CREEK	
(Woodmansie) - Entire length, except as described	PL
separately below	
(Lebanon State Forest) - Branch and tributaries located	FW1
entirely within Lebanon State Forest	
SHINNS BRANCH RANCOCAS CREEK	E\\\/
(Lebanon State Forest) - Branch and tributaries located entirely within the boundaries of	FW1
Lebanon State Forest, from their sources to the	
forest boundary	
(Lebanon Lake Estates) - Forest boundary to lake	PL
ROARING DITCH	054
(Heislerville) - Entire length, except segment described below	SE1
(Eldora) - Ditch and all tributaries within the Dennis	SE1(C1)
Creek Wildlife Management Area boundaries	
ROWANDS POND (Clementon) - Pond, inlet stream and outlet	FW2-NT(C1)
stream within Rowands Pond Wildlife Management Area	
Management / wea	

RUNDLE BROOK (Del. Water Gap) - Source to Sussex FW1 County Route 615 SALEM RIVER (Salem) - Entire length FW2-NT/SE1 SAMBO ISLAND BROOK (Del. Water Gap) - Entire length FW1 SAMBO ISLAND POND (Del. Water Gap) FW1 SANDYSTON CREEK (Sandyston) - Entire length FW2-TP(C1) SAVAGES RUN (East Creek) (Belleplain State Forest) - Entire length, except portions PLdescribed separately, below (Belleplain State Forest) - Those two tributaries and FW<sub>1</sub> portions thereof downstream of Lake Nummi and all tributaries to Lake Nummi that are located entirely within the boundaries of Belleplain State Forest SAWMILL POND (High Point) FW2-NT(C1) SCHOOLEYS MTN. BROOK (Schooley's Mtn.) - Entire length FW2-TP(C1) SHABAKUNK CREEK (Ewing) - Entire length FW2-NT SHABBECONG CREEK (Washington) – Entire length FW2-TM SHAWANNI CREEK (Stokes State Forest) - Headwaters and tributaries FW1(tp) downstream to, but not including, Shawanni Lake (Stokes State Forest) - Outlet of Shawanni Lake FW2-TP(C1) downstream to confluence with Flat Brook SHAWANNI LAKE (Stokes State Forest) FW2-NT(C1) SHAWS MILL POND (Cedarville) FW2-NT/SE1(C1) **TRIBUTARIES** (Edward G. Bevan) - Cedar and Mile Branches to FW1 Shaw's Mill Pond SHIMERS BROOK (Millville) - Entire length, except those segments FW2-TP(C1) designated FW1, below (High Point) - That segment of Shimers Brook and all FW1 (tp) tributaries within the boundaries of High Point State Park SHINNS BRANCH - See RANCOCAS CREEK SHIPETAUKIN CREEK (Lawrenceville) - Entire length FW2-NT SHORE DITCH (Mad Horse Creek) - Entire length SE1(C1) SILVER LAKE (Hope) FW2-TM SILVER LAKE FORK - See MAD HORSE CREEK SLAB BRANCH - See MUSKEE CREEK SLUICE CREEK (South Dennis) - Entire length, except segment FW2-NT/SE1 described below (Dennis Creek) - Segments of tributaries that are within FW2-NT/SE1(C1) the Dennis Creek and the Beaver Swamp Wildlife Management Areas SMITH FERRY BROOK (Del. Water Gap) - Entire length FW1

SPARTA JUNCTION BROOK (Sparta Junction) - Entire length SPRING MILLS BROOK (Milford) – Entire length STEELE RUN	FW2-TM(C1) FW2-TP(C1)
(Washington Crossing State Park) - Source to confluence with westerly tributary	FW1
(Titusville) - Confluence with westerly tributary to the Delaware River	FW2-NT
STEENY KILL LAKE (High Point) FW1	
STEEP RUN (Mauricetown) - Entire length	FW2-NT(C1)
STEPHENSBURG BROOK (Stephensburg) - Entire length	FW2-TP(C1)
STONY BROOK (Knowlton) - Entire length	FW2-TP(C1)
STONY BROOK `	( )
(Stokes State Forest) - Source and tributaries, wholey	FW1(tp)
contained within Stokes State Forest, from	(1)
their origins to, but not including, Stony Lake	
(Stokes State Forest) - Tributary originating approximately	FW1(tp)
one mile west of the Branchville Reservoir to	(1)
the confluence with Stony Brook	
(Stokes State Forest) - Outlet of Stony Lake to the	FW2-TP(C1)
confluence with Big Flat Brook	, ,
STONY LAKE (Stokes State Forest)	FW2-TM(C1)
TRIBUTARIES - See STONY BROOK	, ,
STOW CREEK	
(Stow Creek Landing) - Entire length, except tributaries	FW2-NT/SE1
described separately below	
(Mad Horse Creek) - Tributaries within the boundaries	FW2-NT/SE1(C1)
of the Mad Horse Creek Wildlife Management	
Area	
STRAIGHT CREEK (Berrytown) - Entire length	SE1(C1)
SUNFISH POND (Worthington) - The pond and its outlet stream	FW1
to the Delaware River	
SWAN CREEK (Lambertville) - Entire length	FW2-NT
SWARTSWOOD CREEK (Swartswood) - Entire length	FW2-TM
SWARTSWOOD LAKE (Stillwater)	FW2-TM(C1)
TAR HILL BROOK	
(Lake Lenape) - Source to, but not including, Lake	FW2-TM
Lenape	
(Lake Lenape) - Lake Lenape to Andover Junction Brook	FW2-NT
THREE MOUTHS (Egg Island)	FW2-NT/SE1(C1)
THUNDERGUST BROOK	
(Deerfield) - Entire length, except segment described	FW2-NT
below	
(Deerfield) - That segment within the boundaries of	FW2-NT(C1)
Parvin State Park	
THUNDERGUST LAKE (Parvin State Park)	FW2-NT(C1)
TILLMAN BROOK (Walpack) - Entire length	FW1(tp)
TROUT BROOK (Hackettstown) - Entire length	FW2-TM(C1)
TROUT BROOK (Tranquility) - Entire length	FW2-TP(C1)

TROUT BROOK (Hope) - Entire length	FW2-TM
TROUT BROOK (Allamuchy) - Entire length	FW2-NT
TROUT BROOK	
(Middleville) - Source to confluence with Pond Brook	FW2-TP(C1)
(Middleville) - Confluence with Pond Brook to Paulins Kill	FW2-NT
TURKEY HILL BROOK (Bethlehem) - Entire length	FW2-TP(C1)
TURNERS FORK - See MAD HORSE CREEK	=140 ==1(0.4)
TUTTLES CORNER BROOK (Tuttles Corner) - Entire length	FW2-TP(C1)
UPPER BROTHERS CREEK (Egg Island) - Entire length	SE1(C1)
UPPER DEEP CREEK (Mad Horse Creek) - Entire length	SE1(C1)
VANCAMPENS BROOK (Millbrook) - Entire length	FW2-TP(C1)
WAPALANNE LAKE (Stokes State Forest)	FW2-NT(C1)
WARFORD CREEK (Barbertown) – Entire length	FW2-TP(C1) FW2-TM
WELDON BROOK (Jefferson Township) - From source to, but not including, Lake Shawnee	ΓVVZ-IIVI
WEST CREEK	
(Halberton) - Source to the boundary of the Pinelands	PL
Protection and Preservation Areas, except	1 <b>L</b>
those portions described separately, below	
(Belleplain) - The portion of the tributary that originates	FW1
about 0.9 miles southeast of Hoffman's Mill and	
is located entirely within the boundaries of	
Belleplain State Forest	
(Belleplain) - Those tributaries that originate about	FW1
0.5 miles upstream of Hoffman's Mill and are	
located entirely within the boundaries of	
Belleplain State Forest	
(Belleplain) - Eastern branch of the easterly tributary	FW1
to Pickle Factory Pond from its origin to its	
confluence with the western branch	EMO NEJOE4(O4)
(Delmont) - Boundary of the Pinelands Protection and	FW2-NT/SE1(C1)
Preservation Area to the boundary of the Fish and Game lands	
	SE1
(Delmont) - Boundary of the Fish and Game lands to Delaware Bay	SET
WEST PORTAL CREEK (West Portal) - Entire length	FW2-TP(C1)
WHITE BROOK (Montague) - Entire length	FW2-TP(C1)
WHITE LAKE (Hardwick)	FW2-TM
WICKECHEOKE CREEK	
(Locktown) - Source to confluence with Plum Brook	FW2-NT
Stockton) - Confluence with Plum Brook to Delaware	FW2-TM
River	
WIDGEON PONDS (Egg Island)	FW2-NT/SE1(C1)
WILLS BROOK (Mt. Olive) - Entire length	FW2-TM
YARDS CREEK (Blairstown) - Entire length	FW2-TP(C1)

(e) The surface water classifications in Table 3 are for waters of the Passaic, Hackensack and New York Harbor Complex Basin:

### TABLE 3

Waterbody	Classification
APSHAWA BROOK (Macopin) - Entire length ARTHUR KILL	FW2-TP(C1)
(Perth Amboy) - The Kill and its saline New Jersey tributaries between the Outerbridge Crossing and a line connecting Ferry Pt., Perth Amboy to Wards Pt., Staten Island, New York	SE2
(Elizabeth) - From an east-west line connecting Elizabethport with Bergen Pt., Bayonne to the Outerbridge Crossing	SE3
(Woodbridge) - All freshwater tributaries BEAR SWAMP BROOK (Mahwah) - Entire length BEAR SWAMP LAKE (Ringwood State Park)	FW2-NT FW2-TP(C1) FW2-NT(C1)
BEAVER BROOK (Meriden) - From Splitrock Reservoir Dam downstream	FW2-TP(C1)
to Meriden Road Bridge (Denville) - Meriden Road Bridge to Rockaway River TRIBUTARIES	FW2-NT
(Meriden) - Two tributaries located approximately three quarters of a mile southwest of Meriden	FW2-TP(C1)
BEECH BROOK (West Milford) - From State line downstream to Monksville Reservoir	FW2-TM
BELCHER CREEK (W. Milford) - Entire length BERRYS CREEK (Secaucus) - Entire length BLACK BROOK	FW2-NT FW2-NT/SE2
(Meyersville) - Entire length, except segment described below	FW2-NT
(Great Swamp) - Segment and tributaries within the Great Swamp National Wildlife Refuge BLUE MINE BROOK	FW2-NT(C1)
(Wanaque) - Headwaters Downstream to lower SnakeFW2- Den Road bridge	TP(C1)
(Wanaque) - lower Snake Den Road bridge to the boundary of Norvin Green State Forest	FW2-TM
(Norvin Green State Forest) - That portion of the stream and any tributaries within the Norvin Green State Forest	FW2-TM(C1)
BRUSHWOOD POND (Ringwood State Park)	FW2-TM(C1)

BUCKABEAR POND (Newfoundland) - Pond, its tributaries and connecting stream to Clinton Reservoir	FW2-NT(C1)
BURNT MEADOW BROOK (Green Pond) - Source downstream to confluence with Green Pond Brook	FW2-NT
BURNT MEADOW BROOK (Stonetown) - Entire length CANISTEAR RESERVOIR (Vernon) CANISTEAR RESERVOIR TRIBUTARY (Vernon) - The southern branch of the eastern tributary to the Reservoir	FW2-TP(C1) FW2-TM FW1
CANOE BROOK (Chatham) - Entire length	FW2-NT
CEDAR POND (Postville) - Pond and all tributaries	FW1
CHARLOTTEBURG RESERVOIR (Charlotteburg)	FW2-TM
CHERRY RIDGE BROOK	—
(Vernon) - Tributaries not contained within Wawayanda	FW2-NT
State Park and Newark Watershed lands	
(Wawayanda State Park) - Brook and tributaries	FW1
upstream of Canistear Reservoir located	
entirely within the boundaries of Wawayanda	
State Park and the Newark Watershed lands	
CLINTON BROOK (W. Milford) - Clinton Reservoir dam to	FW2-TP(C1)
Pequannock River	
CLINTON RESERVOIR (W. Milford)	FW2-TM(C1)
CLOVE BROOK - See STAG BROOK	
COOLEY BROOK	
(W. Milford) - Entire length, except segments described	FW2-TP(C1)
below	
(Hewitt State Forest) - Segments of the brook and all	FW1(tp)
tributaries which originate and are located	
entirely within Hewitt State Forest	
CORYS BROOK (Warren) - Entire length	FW2-NT
CRESSKILL BROOK	FIMO TO(O4)
(Alpine) - Source to Duck Pond Rd. bridge, Demarest	FW2-TP(C1)
(Demarest) - Duck Pond Rd. bridge to Tenakill Brook	FW2-NT
CROOKED BROOK TRIB. (East of Sheep Hill) - Entire length	FW2-TP(C1)
CUPSAW BROOK	FW2-NT
(Skylands) - Source to Wanaque Reservoir, except segment described below	ΓVVZ-IN I
(Ringwood State Park) - That segment of Cupsaw Brook	FW2-NT(C1)
within the boundaries of Ringwood State Park	1 442-141(01)
DEAD RIVER (Liberty Corners) - Entire length	FW2-NT
DEN BROOK (Randolph) - Entire length	FW2-NT
TRIBUTARY	1 112 111
(Randolph) - Tributary west of Shongum Lake	FW2-TP(C1)
DUCK POND (Ringwood)	FW2-NT(C1)
ELIZABETH RÌVER	,
(Elizabeth) - Source to Broad St. bridge, Elizabeth and	FW2-NT
all freshwater tributaries	
(Elizabeth) - Broad St. bridge to mouth	SE3
<del>-</del>	

FOX BROOK (Mahwah) - Entire length GLASMERE POND (Ringwood) GOFFLE BROOK (Hawthorne) - Entire length GRANNEY BROOK - See SPRING BROOK	FW2-NT FW2-NT(C1) FW2-NT
GRANNIS BROOK (Morris Plains) - Entire length GREAT BROOK	FW2-NT
(Chatham) - Entire length, except segment described below	FW2-NT
(Great Swamp) - Segment within the boundaries of the Great Swamp National Wildlife Refuge	FW2-NT(C1)
GREEN BROOK	EW/2 TD/C4)
(W. Milford) - Entire length, except those segments described below	FW2-TP(C1)
(Hewitt State Forest) - Those segments and tributaries	FW1(tp)
which originate and are located entirely within	
the Hewitt State Forest boundaries	=14.6 =14
GREEN POND (Rockaway)	FW2-TM
GREEN POND BROOK (Picatinny Arsenal) - Green Pond outlet to, but not	FW2-TP(C1)
including, Picatinny Lake	1 772-11 (01)
(Wharton) - Outlet of Picatinny Lake to the confluence	FW2-NT
with the Rockaway River	
GREENWOOD LAKE (W. Milford)	FW2-TM
HACKENSACK RIVER	
(O - d - II)	EVA/O NIT
(Oradell) - Source to Oradell dam	FW2-NT
(Oradell) - Main stem and saline tributaries from	FW2-NT SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck	
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek	
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck	SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from	SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing	SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES	SE1 SE2
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between	SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck	SE1 SE2
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek	SE1 SE2 FW2-NT/SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem	SE1 SE2
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries	SE1 SE2 FW2-NT/SE1
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length	SE1 SE2 FW2-NT/SE1 FW2-NT/SE2 FW1 FW2-TP(C1)
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length	SE1 SE2 FW2-NT/SE1 FW2-NT/SE2 FW1 FW2-TP(C1) FW2-NT
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length HAVEMEYER BROOK (Mahwah) - Entire length	SE1  SE2  FW2-NT/SE1  FW2-NT/SE2  FW1 FW2-TP(C1) FW2-NT FW2-TP(C1)
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length HAVEMEYER BROOK (Mahwah) - Entire length HEWITT BROOK (W. Milford) - Entire length	SE1 SE2 FW2-NT/SE1 FW2-NT/SE2 FW1 FW2-TP(C1) FW2-NT
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length HAVEMEYER BROOK (Mahwah) - Entire length HEWITT BROOK (W. Milford) - Entire length HIBERNIA BROOK	SE1 SE2 FW2-NT/SE1 FW2-NT/SE2 FW1 FW2-TP(C1) FW2-NT FW2-TP(C1) FW2-TP(C1)
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length HAVEMEYER BROOK (Mahwah) - Entire length HEWITT BROOK (W. Milford) - Entire length	SE1  SE2  FW2-NT/SE1  FW2-NT/SE2  FW1 FW2-TP(C1) FW2-NT FW2-TP(C1)
(Oradell) - Main stem and saline tributaries from Oradell dam to the confluence with Overpeck Creek (Little Ferry) - Main stem and saline tributaries from Overpeck Creek to Route 1 and 9 crossing (Kearny Point) - Main stem downstream from Route 1 SE3 and 9 crossing TRIBUTARIES (Oradell) - Tributaries joining the main stem between Oradell dam and the confluence with Overpeck Creek (Little Ferry) - Tributaries joining the main stem downstream of Overpeck Creek HANKS POND (Clinton) - Pond and all tributaries HARMONY BROOK (Brookside) - Entire length HARRISONS BROOK (Bernards) - Entire length HAVEMEYER BROOK (Mahwah) - Entire length HEWITT BROOK (W. Milford) - Entire length HIBERNIA BROOK (Marcella) - Source to first Green Pond Road bridge	SE1 SE2 FW2-NT/SE1 FW2-NT/SE2 FW1 FW2-TP(C1) FW2-NT FW2-TP(C1) FW2-TP(C1)

TRIBUTARY	
(Lake Ames) - Source to, but not including, Lake Ames	FW2-TP(C1)
HIGH MOUNTAIN BROOK (Ringwood) - Source to, but not	FW2-TP(C1)
including, Skyline Lake	EMO NE/CEO
HOHOKUS BROOK (Hohokus) - Entire length HUDSON RIVER	FW2-NT/SE2
(Rockleigh) - River and saline portions of New Jersey	SE1
tributaries from the New Jersey-New York	OL!
boundary line in the north to its confluence with	
the Harlem River, New York	
(Englewood Cliffs) - River and saline portions of New	SE2
Jersey tributaries from the confluence with the	
Harlem River, New York to a north-south line	
connecting Constable Hook (Bayonne) to St.	
George (Staten Island, New York) TRIBUTARIES	
(Rockleigh) - Freshwater portions of tributaries to the	FW2-NT
Hudson River in New Jersey	1 772 171
INDIAN GROVE BROOK (Bernardsville) - Entire length	FW2-TP(C1)
JACKSON BROOK	, ,
(Mine Hill) - Source to the boundary of Hurd Park, Dover	FW2-TP(C1)
(Dover) - Hurd Park to Rockaway River	FW2-NT
JENNINGS CREEK (W. Milford) - State line to Wanaque River	FW2-TP(C1)
JERSEY CITY RESERVOIR (Boonton)	FW2-TM
KANOUSE BROOK (Newfoundland) - Entire length KIKEOUT BROOK (Butler) - Entire length	FW2-TP(C1) FW2-NT
KILL VAN KULL (Bayonne) - Westerly from a north-south line	SE3
connecting Constable Hook (Bayonne) to St.	020
George (Staten Island, New York)	
LAKE RICKONDA OUTLET STREAM (Monks) - That segment	FW2-TM(C1)
of the outlet stream from Lake Rickonda within	
Ringwood State Park	
LAKE STOCKHOLM BROOK	EWO TD(C4)
(Stockholm) - Entire length, except tributaries described separately below	FW2-TP(C1)
(Stockholm) - Portion of westerly tributary, from its	FW1(tp)
origins to about 1000 feet south of the Route	ι νν ι(ιρ)
23 bridge, located entirely within the	
boundaries of the Newark watershed	
(Stockholm) - Brook between Hamburg Turnpike and	FW1(tp)
Vernon-Stockholm Rd. to its confluence with	
Lake Stockholm Brook, north of Rt. 23	FMO TD(O4)
LITTLE POND BROOK (Oakland) - Entire length LOANTAKA BROOK	FW2-TP(C1)
(Green Village) - Entire length, except segment	FW2-NT
described below	. ***

(Great Swamp) - Brook and all tributaries within the boundaries of Great Swamp National Wildlife	FW2-NT(C1)
Refuge LUD-DAY BROOK (Camp Garfield) - Source downstream to its confluence with the southwestern outlet stream from Clinton Resevoir just upstream of the confluence of the outlet stream and a tributary from Camp Garfield	FW1
MACOPIN RIVER	
(Newfoundland) - Source to Echo Lake dam (Newfoundland) - Echo Lake dam to Pequannock River	FW2-NT FW2-TM
MEADOW BROOK (Wanagua) Skyling Lake to E. Relmont Ave	FW2-NT
(Wanaque) - Skyline Lake to E. Belmont Ave. (Wanaque) - E. Belmont Ave. downstream to Wanaque River	FW2-INT FW2-TP(C1)
MILL BROOK	
(Randolph) - Source to Rt. 10 bridge	FW2-TP(C1)
(Randolph) - Rt. 10 bridge to Rockaway River, including	FW2-TM
the easterly tributary	
MONKSVILLE RESERVOIR (Long Pond Iron Works	FW2-TM(C1)
State Park) MORSES CREEK (Linden) - Entire length	FW2-NT/SE3
MOSSMANS BROOK (West Milford) - Source to confluence	FW2-TP(C1)
with Clinton Reservoir	(3.)
MT. TABOR BROOK (Morris Plains) - Entire length	FW2-NT
NEWARK BAY (Newark) - North of an east-west line connecting	SE3
Elizabethport with Bergen Pt., Bayonne up to	
the mouths of the Passaic and Hackensack Rivers	
NOSENZO POND (Upper Macopin)	FW2-NT(C1)
OAK RIDGE RESERVOIR (Oak Ridge)	FW2-TM
OAK RIDGE RESERVOIR (Oak Ridge) - Northwestern	FW1(tm)
tributary to Reservoir	
tributary to reservoir	()
OHIO BROOK (Morris Township) - Source downstream	FW2-TM
OHIO BROOK (Morris Township) - Source downstream to Morristown town line	FW2-TM
OHIO BROOK (Morris Township) - Source downstream to Morristown town line OVERPECK CREEK (Palisades Park) - Entire length	,
OHIO BROOK (Morris Township) - Source downstream to Morristown town line OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK	FW2-TM FW2-NT/SE2
OHIO BROOK (Morris Township) - Source downstream to Morristown town line OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK (Canistear) - Brook and tributaries upstream of	FW2-TM
OHIO BROOK (Morris Township) - Source downstream to Morristown town line OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK	FW2-TM FW2-NT/SE2
OHIO BROOK (Morris Township) - Source downstream to Morristown town line OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the	FW2-TM FW2-NT/SE2
OHIO BROOK (Morris Township) - Source downstream to Morristown town line  OVERPECK CREEK (Palisades Park) - Entire length  PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the boundaries of the Newark Watershed (Stockholm) - Outlet of Canistear Reservoir to Pequannock River	FW2-TM FW2-NT/SE2 FW1
OHIO BROOK (Morris Township) - Source downstream to Morristown town line  OVERPECK CREEK (Palisades Park) - Entire length  PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the boundaries of the Newark Watershed (Stockholm) - Outlet of Canistear Reservoir to Pequannock River  PASSAIC RIVER	FW2-TM FW2-NT/SE2 FW1 FW2-NT
OHIO BROOK (Morris Township) - Source downstream to Morristown town line  OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the boundaries of the Newark Watershed (Stockholm) - Outlet of Canistear Reservoir to Pequannock River  PASSAIC RIVER (Mendham) - Source downstream to, but not including,	FW2-TM FW2-NT/SE2 FW1
OHIO BROOK (Morris Township) - Source downstream to Morristown town line  OVERPECK CREEK (Palisades Park) - Entire length  PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the boundaries of the Newark Watershed (Stockholm) - Outlet of Canistear Reservoir to Pequannock River  PASSAIC RIVER (Mendham) - Source downstream to, but not including, Osborn Pond or tributaries described	FW2-TM FW2-NT/SE2 FW1 FW2-NT
OHIO BROOK (Morris Township) - Source downstream to Morristown town line  OVERPECK CREEK (Palisades Park) - Entire length PACOCK BROOK (Canistear) - Brook and tributaries upstream of Canistear Reservoir located entirely within the boundaries of the Newark Watershed (Stockholm) - Outlet of Canistear Reservoir to Pequannock River  PASSAIC RIVER (Mendham) - Source downstream to, but not including,	FW2-TM FW2-NT/SE2 FW1 FW2-NT

(Little Falls) - Dundee Lake dam to confluence with Second River	FW2-NT/SE2
(Newark) - Confluence with Second River to mouth TRIBUTARIES	SE3
(Great Piece Meadows State Park) - Tributaries within Great Piece Meadows State Park	n FW2-NT(C1)
PECKMAN RIVER (Verona) - Entire length PEQUANNOCK RIVER	FW2-NT
MAIN STEM	
(Vernon) - Source to confluence with Pacock Brook	FW1(tp)
(Hardyston) - River and the easterly tributary from	FW2-TP(C1)
Pacock Brook to, but not including, Oak Ridge	( )
Reservoir	
(Newfoundland) - Outlet of Oak Ridge Reservoir	FW2-TP(C1)
downstream to, but not including Charlotteburg	` ,
Reservoir	,
(Charlotteburg) - Outlet of Charlotteburg Reservoir to	FW2-TM
but not including, Macopin Reservoir or the	•
tributaries described separately below	
(Kinnelon) - Macopin Reservoir outlet to Hamburg	FW2-TP(C1)
Turnpike bridge in Pompton Lakes Borough	, ,
(Riverdale) - Hamburg Turnpike bridge in Pompton	FW2-TM
Lakes Borough to confluence with Wanaque	
River	
(Pompton Plains) - Confluence with Wanaque River	FW2-NT
downstream to confluence with Pompton River	•
TRIBUTARIES	
(Copperas Mtn.) - Entire length	FW2-TP(C1)
(Smoke Rise) - Entire length	FW2-TP(C1)
(Green Pond Junction) - Tributary at Green Pond	FW1(tm)
Junction from its origin downstream to Route 2	
(Jefferson) - Tributary joining the main stem about	FW1(tm)
3500 <u>+</u> feet southeast of the Sussex-Passaic	
County line, near Jefferson from its origin to	
about 2000 feet upstream of the pond	5)o. 51.4
(Lake Kampfe) - Source to, but not including,	FW2-TM
Lake Kampfe	5)4/0 N.T
(Lake Kampfe) - Lake Kampfe to Pequannock River,	FW2-NT
except tributary described separately below	EMO NIT(O4)
(Lake Kampfe) - Tributary within the boundaries of	FW2-NT(C1)
Norvin Green State Forest, originating west of	
Torne Mtn.	OE 2
PILES CREEK (Grasselli) - Entire length	SE3
POMPTON LAKE (Pompton Lakes)	FW2-NT
POMPTON RIVER (Wayne) - Entire length	FW2-NT
POND BROOK (Oakland) - Entire length	FW2-NT

POSTS BROOK	
(Bloomingdale) - Source to confluence with Wanaque FW2-l River, except Wanaque Reservoir and	NT
segment described below (Norvin Green State Forest) - That segment of the stream and all tributaries within the boundaries of Norvin Green State Forest	FW2-NT(C1)
PREAKNESS (SINGAC) BROOK	EMO ED/O4)
(Wayne) - Source to, but not including, Barbour Pond	FW2-TP(C1) FW2-NT
(Barbour Pond) - Pond to Passaic River PRIMROSE BROOK	FVVZ-IN I
(Harding) - Source to Lees Hill Road bridge	FW2-TP(C1)
(Harding) - Lees Hill Road bridge to Great Swamp  National Wildlife Refuge boundary	FW2-NT
(Great Swamp) - Wildlife Refuge boundary to Great	FW2-NT(C1)
Brook	1 WZ 141(O1)
RAHWAY RIVER	
SOUTH BRANCH	
(Rahway) - Source to Hazelwood Ave., Rahway	FW2-NT
(Rahway) - Hazelwood Ave. to mouth	SE2
MAIN STEM	
(Rahway) - Upstream of Pennsylvania Railroad bridge (Linden) - Penn. Railroad bridge to Route 1&9 crossing (Carteret) - Route 1&9 crossing to mouth	FW2-NT SE2 SE3
RAMAPO LAKE (Ramapo) - Lake and all outlet streams and tributaries within the boundaries of	FW2-NT(C1)
Ramapo Mtn. State Forest	
RAMAPO RIVER (Mahwah) - State line to Pompton River	FW2-NT
TRIBUTARY (Oakland) - Entire length	FW2-TP(C1)
RINGWOOD CREEK	
(Ringwood) - Entire length, except segment described	FW2-TM
below	
(Sloatsburg) - Creek within Ringwood State Park	FW2-TM(C1)
RINGWOOD MILL POND (Ringwood)	FW2-NT(C1)
ROCKAWAY RIVER	
(Wharton) - Source to Washington Pond outlet, excluding the segment within the boundaries of the	FW2-NT
Berkshire Valley Wildlife Management Area	
(Berkshire Valley) - That segment within the boundaries of the Berkshire Valley Wildlife Management	FW2-NT(C1)
Area	
(Dover) - Washington Pond outlet downstream to	FW2-TM(C1)
Rt. 46 bridge	CIA/O NIT
(Boonton) - Rt. 46 bridge to Passaic River, excluding Jersey City Reservoir	FW2-NT
ociocy oily reconvoir	

RUSSIA BROOK	
(Sparta) - Source to Lake Hartung dam	FW2-NT
(Milton) - Lake Hartung dam to, but not including,	FW2-TM
Lake Swannanoa	
TRIBUTARIES	
(S. of Mt. Paul) – Entire length	FW2-TP(C1)
SADDLE RIVER	
(Upper Saddle River) - State line to Bergen County	FW2-TP(C1)
Rt. 2 bridge	
(Saddle River) - Bergen County Rt. 2 bridge to	FW2-TM
Allendale Rd. bridge	
(Lodi) - Allendale Rd. bridge to Passaic River	FW2-NT/SE3
SAWMILL CREEK (Pompton Plains) - Entire length	FW2-NT
SCARLET OAK POND (Mahwah)	FW2-TM
SHEPPARD LAKE (Ringwood)	FW2-TM(C1)
SINGAC BROOK - See PREAKNESS BROOK	EMO NE
SLOUGH BROOK (Livingston) - Entire length	FW2-NT
SMITH CREEK (Woodbridge) - Entire length	FW2-NT/SE3
SPLIT ROCK RESERVOIR (Rockaway)	FW2-TM
SPLIT ROCK RESERVOIR TRIBUTARIES	FIMO NIT(O4)
(Farny State Park)- Three tributaries within Farny	FW2-NT(C1)
State Park	FMO TD(C4)
SPRING (GRANNEY) BROOK (Mine Hill) - Entire length	FW2-TP(C1)
SPRING GARDEN BROOK (Florham) - Entire length	FW2-NT
STAG (CLOVE) BROOK (Mahwah) - Entire length STEPHENS BROOK	FW2-TP(C1)
	FW2-NT
(Roxbury) - Entire length, except segment described separately, below	rvv∠-in i
(Berkshire Valley) - That segment north of the	FW1
boundaries of the Berkshire Valley Wildlife	
Management Area	
STONE HOUSE BROOK (Kinnelon) - Entire length	FW2-NT
STONY BROOK (Boonton) - Entire length	FW2-NT
SURPRISE LAKE (Hewitt)	FW1
SWAN POND (Ringwood)	FW2-NT(C1)
TENAKILL BROOK (Demarest) - Entire length	FW2-NT
TERRACE POND (Wawayanda)	FW2-NT(C1)
TIMBER BROOK (Kitchell) - Entire length, except tributary	FW2-NT
described separately below	
TIMBER BROOK (Farny State Park) - Headwater segment	FW2-NT(C1)
of tributary to Timber Brook within Farny State	
Park	
TROY BROOK (Troy Hills) - Entire length	FW2-NT
WANAQUE RESERVOIR	FW2-TM

#### WANAQUE RIVER MAIN STEM (Wanague) - Greenwood Lake outlet, through Wanague FW2-TM(C1) Wildlife Management Area and Long Pond Iron Works State Park, including the Monksville Reservoir, to the Monksville Reservoir dam at Stonetown Road, except tributary described separately below (Hewitt) - Entire length of tributary south of Jennings FW2-TP(C1) Creek (Pompton Lakes) - Wanague Reservoir dam to Wanague FW2-NT Ave. bridge (Pompton Lakes) - Wanague Ave. bridge downstream to FW2-TM Pequannock River WEST BROOK (W. Milford) - Entire length FW2-TP(C1) WEST POND (Hewitt) FW1 WEYBLE POND (Ringwood) FW2-NT(C1) WHIPANNY RIVER (Brookside) - Source to Whitehead Rd. bridge FW2-TP(C1) (Morristown) - Whitehead Rd. bridge to Rockaway River FW2-NT **TRIBUTARIES** (Brookside) - Entire length FW2-TP(C1) (E. of Brookside) - Entire length FW2-TM (E. of Washington Valley) - Entire length FW2-TM (Gillespie Hill) - Entire length FW2-TP(C1) (Shongum Mtn.) - Entire length FW2-NT WONDER LAKE (West Milford) FW2-NT(C1)

FW2-NT/SE3

WOODBRIDGE CREEK (Woodbridge) - Entire length

# (f) The surface water classifications in Table 4 are for waters of the Raritan River and Raritan Bay Basin:

## TABLE 4

Waterbody	Classification
ALLERTON CREEK (Allerton) - Entire length AMBROSE BROOK (Piscataway) - Entire length AMWELL LAKE (Syndertown) ASSISCONG CREEK (Flemington) - Entire length BACK BROOK (Vanliew's Corners) - Entire length BALDWINS CREEK	FW2-NT FW2-NT FW2-NT(C1) FW2-NT FW2-NT
(Pennington) - Entire length, except segment described separately below	FW2-NT
(Baldwin) - Segment within the boundaries of Baldwin F\ Lake Wildlife Management Area	W2-NT(C1)
<del>_</del>	W2-NT
(Cokesbury) - Source to Reformatory Road bridge (Annandale) - Reformatory Rd. bridge to Raritan River, South Branch	FW2-TP(C1) FW2-TM
BEDEN BROOK (Montgomery) - Entire length BIG BEAR BROOK (West Windsor) - Entire length BIG BROOK (Vanderberg) - Entire length BLACK BROOK (Polktown) - Entire length BLACK RIVER - See LAMINGTON RIVER BLACKBERRY CREEK	FW2-NT FW2-NT FW2-NT FW2-TP(C1)
(Oceanport) - Source to a line beginning on the easternmost extent of Gooseneck Point and bearing approximately 162 degrees True North to its terminus on the westernmost extent of an unnamed point of land in the vicinity of the western extent of Cayuga Ave. in Oceanport.	SE1
(Oceanport) - Creek below the line described above BLUE BROOK (Mountainside) - Entire length BOULDER HILL BROOK (Tewksbury) - Entire length BOUND BROOK (Dunellen) - Entire length	SE1(C1) FW2-NT FW2-TP(C1) FW2-NT
BRANCHPORT CREEK  (Long Branch) - Source to a line beginning on the northernmost extent of an unnamed point of land lying north of Pocano Ave. in Oceanport and bearing approximately 055 degrees True North to its terminus on the westernmost extent of the northern bulkhead at the lagoon located	FW2-NT/SE1

between France Rd. and Lori Rd. in Monmouth Beach	
(Monmouth Beach) - Creek below line described above BUDD LAKE (Mt. Olive) BURNETT BROOK (Ralston) - Entire length	SE1(C1) FW2-NT(C1) FW2-TP(C1)
BUSHKILL BROOK (Flemington) – Source and tributary downstream to Rt. 31 Bridge	FW2-TM
(Flemington) – Rt. 31 bridge downstream to South Branch Raritan River	FW2-NT
CAPOOLONG (CAKEPOULIN) CREEK (Sydney) - Entire length CEDAR BROOK (Spotswood) - Entire length CHAMBERS BROOK (Whitehouse) - Entire length CHEESEQUAKE STATE PARK WATERS (S. Amboy) - Fresh waters within the park upstream of the limits of tidal influence	FW2-TP(C1) FW2-NT FW2-NT FW2-NT(C1)
CLAYPIT CREEK  (Navesink) - Source to widening of the Creek near  Linden Ave. and just north to the Locust Ave.	FW2-NT/SE1
bridge in Navesink (Navesink) - Widening of Creek to Navesink River COLD BROOK (Oldwick) - Entire length CRAMERS CREEK (Hamden) - Entire length CRANBURY BROOK (Old Church) - Entire length CRUSER BROOK (Montgomery) - Entire length CUCKELS BROOK (Bridgewater) - Entire length DAWSONS BROOK (Ironia) - Entire length DEEP RUN (Old Bridge) - Entire length DEVILS BROOK (Schalks) - Entire length DRAKES BROOK	SE1(C1) FW2-TP(C1) FW2-NT FW2-NT FW2-NT FW2-TP(C1) FW2-NT FW2-NT
(Ledgewood) - Source downstream to Hillside Avenue bridge	FW2-TM(C1)
(Flanders) - Hillside Avenue bridge to confluence with the South Branch Raritan River	FW2-NT(C1)
TRIBUTARY (Mt. Olive) - Source downstream to Central Railroad bridge	FW2-TP(C1)
DUCK POND RUN (Port Mercer) - Entire length DUKES BROOK (Somerville) - Entire length ELECTRIC BROOK (Schooley's Mtn.) - Entire length FLANDERS BROOK (Flanders) - Entire length FLANDERS CANAL (Flanders) - Entire length FROG HOLLOW BROOK (Califon) - Entire length GANDER BROOK (Manalapan) - Entire length GLADSTONE BROOK (St. Bernards School) - Entire length GREAT DITCH (S. Brunswick) - That portion of Great Ditch and its tributaries within Pigeon Swamp State Park	FW2-NT FW2-NT FW2-TP(C1) FW2-TP(C1) FW2-NT(C1) FW2-NT FW2-NT FW2-NT(C1)

GREEN BROOK	
(Watchung) - Source to Rt. 22 bridge	FW2-TM
(Plainfield) - Rt. 22 bridge to Bound Brook	FW2-NT
GUINEA HOLLOW BROOK (Tewksbury)	FW2-TP(C1)
HACKLEBARNEY BROOK (Hacklebarney) - Entire length	FW2-TP(C1)
HEATHCOTE BROOK (Kingston) - Entire length	FW2-NT
HERZOG BROOK (Pottersville) - Entire length	FW2-TP(C1)
HICKORY RUN (Califon) - Entire length	FW2-TP(C1)
HOCKHOCKSON BROOK (Colts Neck) - Entire length	FW2-TM
HOLLAND BROOK (Readington) - Entire length	FW2-NT
HOLLOW BROOK (Pottersville) - Entire length	FW2-TP(C1)
HOOKS CREEK LAKE (Cheesequake State Park)	FW2-NT(C1)
HOOPSTICK BROOK (Bedminister) - Entire length	FW2-NT
INDIA BROOK (NORTH BRANCH, RARITAN RIVER)	FIMO TD(O4)
(Randolph) - Entire length	FW2-TP(C1)
IRELAND BROOK (Paulus Corners) - Entire length	FW2-NT
IRESICK BROOK (Spotswood) - Entire length	FW2-NT
KRUEGER'S BROOK - (Flanders) - Entire length LAMINGTON RIVER (BLACK RIVER)	FW2-TP(C1)
(Succasunna) - Source to Rt. 206 bridge	FW2-NT(C1)
(Milltown) - Rt. 206 bridge to confluence with Rinehart	FW2-TM(C1)
Brook	1 112 1111(01)
(Pottersville) - Confluence with Rinehart Brook to	FW2-TP(C1)
Camp Brady bridge, Bedminister	` ,
(Vliettown) - Camp Brady bridge to Rt. 523 bridge	FW2-TM
(Burnt Mills) - Rt. 523 to North Branch, Raritan River	FW2-NT
TRIBUTARY (Ironia) - Source downstream to, but not	FW2-TP(C1)
including, Bryant Pond	
LAWRENCE BROOK	
(Deans) - Source to the intake of the New Brunswick	FW2-NT
Water Department at Weston's Mill Dam	SE1
(New Brunswick) - Weston's Mill Dam to Raritan River LEDGEWOOD BROOK (Ledgewood) - Entire length	FW2-TP(C1)
LITTLE BROOK (Califon) - Entire length	FW2-TP(C1)
LITTLE SILVER CREEK	1 442-11 (01)
(Shrewsbury) - Source to a line beginning on the	FW2-NT/SE1
eastern bank of that unnamed lagoon located	
between Wardell Ave. and Oakes Rd. in	
Rumson and bearing approximately 171	
degrees T (True North) to its terminus on the	
south shore of Little Silver Creek	
(Rumson) - Creek below line described above	SE1(C1)
LOMERSON BROOK - See HERZOG BROOK	

MANALAPAN BROOK (Jamesburg) - Source to Duhernal Lake dam, except FW2-NT tributary described separately below (Tennent) - That portion of the tributary at Tennent FW2-NT(C1) along the boundary of Monmouth Battlefield State Park MATCHAPONIX BROOK (WEAMACONK CREEK) (Mount Mills) - Entire length, except segments FW2-NT described below (Freehold) - The brook and tributaries within the FW2-NT(C1) boundaries of Monmouth Battlefield State Park MCGELLAIRDS BROOK (Englishtown) - Entire length, except tributary described FW2-NT separately below (Freehold) - Tributary within Monmouth Battlefield FW2-NT(C1) State Park MCVICKERS BROOK (Mendham) - Entire length FW2-TM(C1) MIDDLE BROOK (Greater Cross Roads) - Entire length FW2-NT MIDDLE BROOK EAST BRANCH (Springdale) - Entire length FW2-TM WEST BRANCH (Martinsville) - Entire length FW2-NT MAIN STEM (Bound Brook) - Confluence of East and West FW2-NT branches to Raritan River MILFORD BROOK (Lafayette Mills) - Entire length FW2-NT MILLSTONE RIVER (Hightstown) - Entire length FW2-NT MINE BROOK (Mine Brook) - Entire length FW2-NT **TRIBUTARIES** (East of Mine Mt.) - Entire length FW2-TP(C1) (South of Mine Mt.) - Source downstream to Douglass FW2-TP(C1) Road Bridge MINE BROOK (Colts Neck) - Entire length FW2-NT MULHOCKAWAY CREEK (Pattenburg) - Entire length FW2-TP(C1) NAVESINK RIVER (Red Bank) - Source to a line starting at a point at the SE1 northeast end of Blossom Cove, bearing approximately 142 degrees T (True North), through navigational aid C23 to the south bank near Riverview Hospital (Rumson) - River southeast of the line described above, SE1(C1) except segment described below (Monmouth Beach) - All water south and east of a line SF1 beginning on the northwesternmost point of land on Raccoon Island (in the vicinity of the western extent of Highland Ave.) in Monmouth Beach, and bearing approximately 056 degrees T (True North) to the southernmost point of a small unnamed island, and then bearing approximately 091 degrees T (True North) to

its terminus on the northernmost point of land located at the northern extent of Monmouth Parkway in Monmouth Beach and all waters south of a line beginning on the western shoreline (just east of Monmouth Parkway in Monmouth Beach) and bearing approximately 081 degrees T (True North), intersecting Channel Marker Flashing Red 4 and Channel Marker Flashing Red 2 and terminating on the eastern shoreline of the Galilee section of Monmouth Beach.

Monmouth Beach.	
NESHANIC RIVER (Reaville) - Entire length	FW2-NT
NORTON BROOK (Norton) - Entire length	FW2-TP(C1)
OAKDALE CREEK (Chester) - Entire length	FW2-TP(C1)
OAKEYS BROOK (Deans) - Entire length	FW2-NT
OCEANPORT CREEK	
(Fort Monmouth) - Source to a line beginning on the	FW2-NT/SE1
easternmost extent of Horseneck Point and	
bearing approximately 140 degrees T (True	
North) to its terminus on the westernmost	
extent of an unnamed point of land located at	
the westernmost extent of Monmouth	
Boulevard in Oceanport	
· · · · · · · · · · · · · · · · · · ·	SE1(C1)
(Oceanport) - Creek downstream of line described above PARKERS CREEK	SEI(CI)
	EMO NE/OE4
(Fort Monmouth) - Source to a line beginning on the	FW2-NT/SE1
easternmost extent of Horseneck Point and	
bearing approximately 000 degrees T (True	
North) to its terminus on Breezy Point on the	
Little Silver side (north) side of the creek	
(Fort Monmouth) - Creek downstream of line	SE1(C1)
described above	
PEAPACK BROOK (Gladstone) - Entire length	FW2-TP(C1)
PETERS BROOK (Somerville) - Entire length	FW2-NT
PIGEON SWAMP (Pigeon Swamp State Park) - All waters	FW2-NT(C1)
within the boundaries of Pigeon Swamp State	
Park	
PIKE RUN (Belle Meade) - Entire length	FW2-NT
PINE BROOK (Clarks Mills) - Entire length	FW2-NT
PINE BROOK (Cooks Mill) - Entire length	FW2-TM
PLEASANT RUN (Readington) - Entire length	FW2-NT
PRESCOTT BROOK (Stanton Station) - Entire length	FW2-TM
RAMANESSIN (HOP) BROOK (Holmdel) - Entire length	FW2-TM
RARITAN BAY - Entire drainage	FW2-NT/SE1

RARITAN RIVER		
NORTH BRANCH (Also see INDIA BROOK)		
(Pleasant Valley) - Source to, but not including,		FW2-TP(C1)
Ravine Lake		
(Far Hills) - Ravine Lake dam to Rt. 512 bridge		FW2-TM
(Bedminister) - Rt. 512 bridge to confluence with		FW2-NT
South Branch, Raritan River		
SOUTH BRANCH RARITAN RIVER		EMO NE(CA)
(Mt. Olive) - Source to the dam that is 390 feet		FW2-NT(C1)
upstream of the Flanders-Drakestown Road		
bridge and the two tributaries which originate north and east of the Budd Lake Airfield		
(Mt. Olive) - Dam to confluence with Turkey Brook		FW2-TM(C1)
(Middle Valley) - Confluence with Turkey Brook to		FW2-TP(C1)
Rt. 512 bridge		1 772 11 (01)
(Califon) - Rt. 512 bridge to downstream end of		FW2-TM
Packers Island, except segment described		1 442 1141
separately, below		
(Ken Lockwood Gorge) - River and tributaries within		FW2-TM(C1)
Ken Lockwood Gorge Wildlife Management Are	еа	(- /
(Neshanic Sta.) - Downstream end of Packers		FW2-NT
Island to confluence with North Branch, Raritar	1	
River		
TRIBUTARIES, SOUTH BRANCH RARITAN RIVER		
(Long Valley) - Entire length		FW2-TP(C1)
(S. of Hoffmans) - Entire length		FW2-TP(C1)
(S. of Schooley's Mt.) - Entire length		FW2-TP(C1)
MAIN STEM RARITAN RIVER		EMO NE
(Bound Brook) - From confluence of North and South Branches to Landing Lane bridge in New		FW2-NT
Brunswick and all freshwater tributaries		
downstream of Landing Lane bridge.		
(Sayreville) - Landing Lane bridge to Raritan Bay		SE1
and all saline water tributaries		0
RINEHART BROOK (Hacklebarney) - Entire length		FW2-TP(C1)
ROCK BROOK (Montgomery) - Entire length		FW2-NT (
ROCKAWAY CREEK		
NORTH BRANCH		
(Mountainville) - Source to Rt. 523 bridge		FW2-TP(C1)
(Whitehouse) - Rt. 523 bridge to confluence with		FW2-TM
South Branch		
SOUTH BRANCH (Whitehouse) - Entire length		FW2-TM
MAIN STEM (Whitehouse) - Confluence of North and		FW2-NT
South Branches to Lamington River ROCKY RUN - (Lebanon) - Entire length	<b>⊏///</b> つ	TP(C1)
ROUND VALLEY RESERVOIR (Clinton)	1 VVZ-	FW2-TP
ROYCE BROOK (Manville) - Entire length		FW2-NT
SANDY HOOK BAY (Sandy Hook)		SE1
()		•

SHREWSBURY RIVER	
(Little Silver) - Source to Rt. 36 highway bridge	SE1(C1)
(Highlands) - Rt. 36 bridge to Sandy Hook Bay	SE1
SIDNEY BROOK (Grandin) - Entire length	FW2-NT
SIMONSON BROOK (Griggstown) - Entire length	FW2-NT
SIX MILE RUN	
(Franklin Church) - Entire length, except segment described below	FW2-NT
(Hillsborough) - Segment within the boundaries of Six Mile Run State Park	FW2-NT(C1)
SOUTH RIVER	
(Old Bridge) - Duhernal Lake to intake of the Sayreville Water Department	FW2-NT
(Sayreville) - Below the intake of the Sayreville Water Department	SE1
SPOOKY BROOK (Bound Brook)	FW2-NT
SPRUCE RUN	1 VVZ-1N1
(Glen Gardner) - Source to, but not including, Spruce	FW2-TP(C1)
Run Reservoir	1 WZ 11 (01)
(Clinton) - Spruce Run Reservoir dam to Raritan River,	FW2-TM
South Branch	
SPRUCE RUN RESERVOIR (Union) - Reservoir and tributaries	FW2-TM(C1)
STONY BROOK (Washington) - Entire length	FW2-TP(C1)
STONY BROOK	
(Hopewell) - Entire length, except that segment	FW2-NT
described below	
(Syndertown) - Brook and tributaries within Amwell Lake Wildlife Management Area	FW2-NT(C1)
STONY BROOK (Watchung) - Entire length	FW2-NT
SUN VALLEY BROOK (Mt Olive) - Entire length	FW2-TP(C1)
SWIMMING RIVER (Red Bank) - Swimming River Reservoir	FW2-NT/SE1
dam to the Navesink River	1 112 1117021
TANNERS BROOK (Washington) - Entire length	FW2-NT(C1)
TEETERTOWN BROOK (Lebanon) - Entire length	FW2-TP(C1)
TEN MILE RUN (Franklin) - Entire length	FW2-NT (
TENNENT BROOK (Old Bridge) - Entire length	FW2-NT
TEPEHEMUS BROOK (Manalapan) - Entire length	FW2-NT
· -	

TOWN NECK CREEK  (Little Silver) - Source to a line beginning on the easternmost extent of the unnamed point of land located just east of Paag Circle on the south bank of Town Neck Creek and bearing approximately 095 degrees True North and terminating on Silver Point	FW2-NT/SE1
(Little Silver) - Creek below line described below TROUT BROOK (Hacklebarney) - Entire length	SE1(C1) FW2-TP(C1)
TURKEY BROOK (Mt. Olive) - Entire length	FW2-TP(C1)
TURTLEBACK BROOK (Middle Valley) - Entire length	FW2-NT
WALNUT BROOK (Flemington) - Entire length	FW2-TM
WEAMACONK CREEK - See MATCHAPONIX BROOK	
WEMROCK BROOK	
(Millhurst) - Entire length, except that segment described below	FW2-NT
(Monmouth Battlefield State Park) - Those segments of the brook and its tributaries within the boundaries of Monmouth Battlefield State Park	FW2-NT(C1)
WEMROCK POND (Monmouth Battlefield State Park) WILLOUGHBY BROOK (Buffalo Hollow) - Entire length WILLOW BROOK (Holmdel) - Entire length YELLOW BROOK (Colts Neck) - Entire length	FW2-NT(C1) FW2-TP(C1) FW2-NT FW2-NT

# (g) The surface water classifications in Table 5 are for waters of the Wallkill River Basin:

### TABLE 5

Waterbody	Classification
BEARFORT WATERS (Wawayanda) BEAVER RUN (Wantage) - Entire length BLACK CREEK	FW2-NT(C1) FW2-NT
(McAfee) - Source to Rt. 94 bridge, except those tributaries described separately, below	FW2-TM
(Vernon) - Rt. 94 bridge to Pochuck Creek TRIBUTARIES	FW2-NT
(Hamburg) - Three tributaries to Black Creek which orginate in the Hamburg Mtn. Wildlife Management Area from their sources to the Management Area boundaries	FW1(tm)
(Rudeville) - Triburaries within the Hamburg Mtn. Wildlife Management Area not classified as FW1, above	FW2-TM(C1
(McAfee) - Entire length	FW2-TP(C1)
(Vernon Valley) - Entire length	FW2-NT
CLOVE CREEK (Colesville) - Entire length	FW2-TM
CLOVE BROOK	- EVA/O TA/
(Wantage) - Source to, but not including, Clove Acres Lake, except those tributaries described separately below	S FVVZ-TIVI
(Sussex) - Clove Acres Lake to Papakating Creek	FW2-NT
(High Point) - Those portions of the two northernmost tributaries located entirely within High Point State Park boundaries, immediately east of Lake Marcia	t FW1(tp)
FRANKLIN POND CREEK	
(Hardyston) - Source to, but not including, Franklin Po (Hamburg Mtn.) - Tributaries within the Hamburg Mtn. Wildlife Management Area	
GLENWOOD BROOK (Glenwood) - Outlet of Glenwood Lake to State line	ke FW2-TM
HAMBURG CREEK	514/0 T14
(Hamburg Mtn.) - Source to Rt. 517 bridge, Rudeville, except tributary described separately below	
(Hardistonville) - Rt. 517 bridge to Wallkill River (Hamburg Mtn.) - The third tributary just southwest of	FW2-NT f FW1

Hamburg Mtn. flowing toward the Wallkill River	
and located entirely within the Hamburg Mtn.	
Wildlife Management Area	EMO NE
HANFORD BROOK (Hanford) - Entire length within New Jersey	FW2-NT
LAKE LOOKOUT (Wawayanda)	FW1
LAKE LOOKOUT BROOK (Wawayanda) - Brook and tributaries	FW1
from source in Newark City holdings, through	
the Wawayanda State Park, to confluence with the outlet stream from Lake Wawayanda	
LAKE RUTHERFORD (Wantage) - The Lake and its tributaries	FW1(tm)
LAUREL POND (Wawayanda) - Laurel Pond, including its	FW1
outlet stream and tributaries, to the outlet	1 44 1
stream from Lake Wawayanda	
LIVINGSTON PONDS (Wawayanda) - The two northwestern	FW2-NT(C1)
ponds which are within State Park lands	(0.)
LIVINGSTON PONDS BROOK (Wawayanda State Park) -	FW2-TP(C1)
Source downstream to State line	
LONG HOUSE BROOK	
(Upper Greenwood Lake) - Source to State line, except	FW2-NT
segment described below	
(Upper Greenwood Lake) - Segment within the bounds	FW2-NT(C1)
of Hewitt State Forest	
LOUNSBERRY HOLLOW BROOK	
(Vernon Valley) - Outlet of Glenwood Lake to Pochuck	FW2-TM
Creek	
MUD POND OUTLET STREAM (Hamburg) - Outlet stream	FW2-TP(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with	FW2-TP(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries	FW2-TP(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries PAPAKATING CREEK	FW2-TP(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries PAPAKATING CREEK MAIN STEM	, ,
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge.	FW2-TM
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary	FW2-TM FW2-NT
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River	FW2-TM
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH	FW2-TM FW2-NT FW2-NT
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length	FW2-TM FW2-NT FW2-NT
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)	FW2-TM FW2-NT FW2-NT
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK	FW2-TM FW2-NT FW2-NT
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)	FW2-TM FW2-NT FW2-NT FW2-NT FW2-NT(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK (Vernon) - Source to State line, except segment described separately below	FW2-TM FW2-NT FW2-NT FW2-NT FW2-NT(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK (Vernon) - Source to State line, except segment described separately below (High Point) - Segment within State Park lands  QUARRYVILLE BROOK - See WILLOW BROOK	FW2-TM FW2-NT FW2-NT FW2-NT FW2-NT(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK (Vernon) - Source to State line, except segment described separately below (High Point) - Segment within State Park lands  QUARRYVILLE BROOK - See WILLOW BROOK RUTGERS CREEK (High Point) - The Cedar Swamp	FW2-TM FW2-NT FW2-NT FW2-NT FW2-NT(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK (Vernon) - Source to State line, except segment described separately below (High Point) - Segment within State Park lands  QUARRYVILLE BROOK - See WILLOW BROOK  RUTGERS CREEK (High Point) - The Cedar Swamp headwaters of the tributary to Rutgers Creek	FW2-TM FW2-NT FW2-NT FW2-NT(C1) FW2-NT FW2-NT(C1)
MUD POND OUTLET STREAM (Hamburg) - Outlet stream from the Pond downstream to confluence with Hamburg Creek, including all tributaries  PAPAKATING CREEK MAIN STEM (Frankford) - Source to Rt. 629 bridge. (Pellettown) - Entire length of tributary (Wantage) - Rt. 629 bridge to Wallkill River  WEST BRANCH (Wantage) - Entire length  PARKER LAKE (Wawayanda)  POCHUCK CREEK (Vernon) - Source to State line, except segment described separately below (High Point) - Segment within State Park lands  QUARRYVILLE BROOK - See WILLOW BROOK RUTGERS CREEK (High Point) - The Cedar Swamp	FW2-TM FW2-NT FW2-NT FW2-NT(C1) FW2-NT FW2-NT(C1)

SAND HILLS BROOK (Hamburg Mtn.) - The upstream portion of Sand Hills Brook, including the pond at its headwaters, located entirely within the boundaries of the	FW1
Hamburg Mtn. Wildlife Management Area (Hamburg) - Brook and tributaries beyond Management Area boundaries	FW2-NT
SAWMILL POND BROOK (W. Milford) - Entire length, except segment described separately below	FW2-NT
(Wawayanda) - Segment within the boundaries of Wawayanda State Park	FW2-NT(C1)
SPARTA GLEN BROOK (Sparta) - Entire length SPRING BROOK (Maple Grange) - Entire length TOWN BROOK (Vernon) - Entire length WALLKILL RIVER	FW2-TP(C1) FW2-TP(C1) FW2-TM
(Sparta) - Source to confluence with Sparta Glen Brook (Franklin) - Sparta Glen Brook to, but not including, Franklin Pond	FW2-NT FW2-TM
(Wantage) - Outlet of Franklin Pond to State line	FW2-NT
TRIBUTARIES (Sparta) - Lake Saginaw dam downstream to Wallkill River (Hamburg Mtn.) - The first tributary, just south of Hamburg Mtn., flowing toward the Wallkill River and located entirely within the Hamburg Mtn.	FW2-TP(C1) FW1(tm)
Wildlife Management Area (Ogdensburg) - Tributary from the outlet of Heaters Pond to the confluence with the Wallkill River	FW2-TP(C1)
WANTAGE BROOK (Wantage) - Entire length	FW2-NT
WAWAYANDA CREEK (Vernon) - State line to Pochuck Creek, except unnamed tributary described below TRIBUTARIES	FW2-TM
(Wawayanda) - Source to State line (Wawayanda State Park) - Segments within State Park boundaries, except Livingston Ponds Brook as noted above	FW2-NT FW2-NT(C1)
WAWAYANDA LAKE (Wawayanda) WHITE LAKE (Sparta) WILDCAT BROOK (Franklin) - Entire length WILLOW (QUARRYVILLE) BROOK (Wantage) - Entire length	FW2-TM(C1) FW2-TM FW2-NT FW2-TM

#### (h) FW1 waters are listed in Table 6 by tract within basins:

#### Table 6

#### ATLANTIC COASTAL PLAIN BASIN

ALLAIRE STATE PARK MANASQUAN RIVER WATERSHED

Those portions of the first and second southerly tributaries to the Manasquan River, which are west of

Hospital Rd. and are located entirely within the

boundaries of Allaire State Park

The easterly tributary to Mill Run upstream of

Brisbane Lake, located entirely within the boundaries

of Allaire State Park

BASS RIVER STATE FOREST BASS RIVER WATERSHED

Tommy's Branch from its headwaters downstream to the Bass River State Forest Recreation Area service

road

Falkenburg Branch of Lake Absegami from its

headwaters to the Lake

GREENWOOD FOREST WILDLIFE MANAGEMENT AREA CEDAR CREEK WATERSHED

Webbs Mill Branch and tributaries, located entirely within the Greenwood Forest Wildlife

Management Area boundaries

Chamberlain's Branch from its origins to a point 1000

feet west of Route 539

Those portions of the tributaries to Chamberlain's Branch originating and wholly contained within the

boundaries of the Greenwood Forest Wildlife

Management Area

WADING RIVER WATERSHED

Westerly tributary to the Howardsville Cranberry Bog

Reservoir and other tributaries that are located entirely within the boundaries of the Greenwood

Forest Wildlife Management Area

ISLAND BEACH STATE PARK BARNEGAT BAY WATERSHED

All freshwater ponds in Island Beach State Park

LESTER G. MACNAMARA GREAT EGG HARBOR RIVER WATERSHED

## WILDLIFE MANAGEMENT AREA

Hawkins Creek and tributaries and the next adjacent, northern stream and tributaries that enter the Great Egg Harbor River, from their origins downstream to where the influence of impoundment begins

## TUCKAHOE PUBLIC FISHING HUNTING GROUNDS

See LESTER G. MACNAMARA WILDLIFE AND MANAGEMENT AREA

#### WHARTON STATE FOREST

MULLICA RIVER WATERSHED

Deep Run and tributaries from their headwaters
downstream to Springer's Brook

Skit Branch and tributaries from their headwaters downstream to the confluence with Robert's Branch

Tulpehocken Creek and tributaries from their sources downstream to the confluence with Featherbed Branch

The westerly tributaries to Tulpehocken Creek and those natural ponds within the lands bounded by Hawkins (Bulltown-Hawkins) Rd., Hampton Gate (Tuckerton) Rd., and Sandy Ridge Rd.

Stream in the southeasterly corner of the Wharton State Forest, located between Ridge Rd. and Seaf Weeks Rd. downstream to the boundaries of Wharton State Forest

Brooks and tributaries to the Mullica River between and immediately to the west of Tylertown and Crowleytown, from their headwaters downstream to the head of tide at mean high water

The easterly branches of the Batsto River from Batsto Village upstream to the confluence with Skit Branch

Gun Branch from its headwaters downstream to U.S. Route 206

#### **DELAWARE RIVER BASIN**

#### ALLAMUCHY STATE PARK

#### MUSCONETCONG RIVER WATERSHED

All those tributaries to Deer Park Pond and its outlet stream, that are located entirely within the boundaries of Allamuchy State Park

#### PEQUEST RIVER WATERSHED

All tributaries that are located entirely within Allamuchy State Park and flow into Allamuchy Pond

#### BELLEPLAIN STATE FOREST

#### EAST CREEK WATERSHED

All tributaries to Lake Nummi from their origins downstream to the Lake.

Those two tributaries to Savages Run and portions thereof downstream of Lake Nummi, which are located entirely within the Belleplain State Forest boundaries

A stream and its tributaries that originate just south of East Creek Mill Rd., 1.2+ miles north-northeast of Eldora, and are located entirely within the boundaries of Belleplain State Forest

#### WEST CREEK WATERSHED

The portion of the tributary to West Creek that originates about 0.9 miles southeast of Hoffman's Mill and is located entirely within the boundaries of Belleplain State Forest

Eastern branch of the easterly tributary to Pickle Factory Pond from its origin to its confluence with the western branch

Those tributaries to the stream which enter West Creek approximately 0.5 miles upstream of Hoffman's Mill and which are located entirely within the boundaries of Belleplain State Forest

# COLLIERS MILLS WILDLIFE MANAGEMENT AREA

# CROSSWICKS CREEK WATERSHED All tributaries to Lahaway Creek originating

in the Colliers Mills Wildlife Management Area northnortheast of Archers Corner, from their origins downstream to the boundaries of the Colliers Mills

Wildlife Management Area

#### **DELAWARE WATER GAP**

DELAWARE RIVER WATERSHED

NATIONAL RECREATION AREA

All tributaries to Flat Brook flowing from the Kittatinny Ridge and located entirely within the boundaries of the Delaware Water Gap National Recreation Area

Rundle Brook upstream of Sussex County Route 615

Smith Ferry Brook

Donkey's Corner Brook

Sambo Island Brook and Pond

Coppermine Brook in Pahaguarry

Dunnfield Creek to Route I-80

DIX WILDLIFE MANAGEMENT AREA

MIDDLE MARSH CREEK WATERSHED All fresh waters which originate in and are located entirely within the boundaries of the Dix Wildlife Management Area

EDWARD G. BEVAN WILDLIFE MAURICE RIVER WATERSHED MANAGEMENT AREA

Joshua and Pine Branches of Buckshutem

Creek to their confluences with Buckshutem Creek

Gravelly Run downstream to the boundaries of the Edward G. Bevan Wildlife Management Area

NANTUXENT CREEK WATERSHED

Cedar and Mile Branches to Shaw's Mill Pond

**DIVIDING CREEK WATERSHED** 

Those tributaries to Cedar Creek which originate in and are located entirely within the boundaries of the Edward G. Bevan Wildlife Management Area

Those portions of tributaries to Dividing Creek, located entirely within the boundaries of the Edward G. Bevan Wildlife Management Area

FLATBROOK-ROY WILDLIFE MANAGEMENT AREA

FLAT BROOK WATERSHED

The tributary to Little Flat Brook which originates north of the Bevans-Layton Rd.,

downstream to the first pond adjacent to the Fish and

Game headquarters building

Two tributaries to Flat Brook which originate along Struble Rd. in Stokes State Forest, downstream to the confluence with Flat Brook within Flatbrook-Roy Wildlife Management Area boundaries

# GLASSBORO WILDLIFE MANAGEMENT AREA

#### MAURICE RIVER WATERSHED

The portion of a branch of Little Ease Run situated immediately north of Stanger Avenue, and entirely within the Glassboro Wildlife Management Area

First and second easterly tributaries to Little Ease Run north of Academy Road

### HIGH POINT STATE PARK AND STOKES STATE FOREST

#### **CLOVE BROOK WATERSHED**

The second and third northerly tributaries to Clove Brook, those tributaries to Steeny Kill Lake, Steeny Kill Lake, and those downstream of the Lake which originate in High Point State Park, downstream to the confluence with Clove Brook or to the boundaries of High Point State Park

The northerly tributaries to Mill Brook due west of Steeny Kill Lake, within the High Point State Park boundaries

#### FLAT BROOK WATERSHED

All surface waters of the Flat Brook drainage within the boundaries of High Point State Park and Stokes State Forest except the following:

- (1) Saw Mill Pond and Big Flat Brook downstream to the confluence with Flat Brook;
- (2) Mashipacong Pond and its outlet stream (Parker Brook) to the confluence with Big Flat Brook;
- (3) Lake Wapalanne and its outlet stream to the confluence with Big Flat Brook;
- (4) Lake Ocquittunk and waters connecting it with Big Flat Brook;
- (5) Stony Lake and its outlet stream (Stony Brook) downstream to the confluence with the Big Flat Brook;
- (6) Kittatinny Lake, that portion of its inlet stream outside the Stokes State Forest boundaries, and its

outlet stream, including the Shotwell Camping Area tributary, to the confluence with Big Flat Brook;

- (7) Deer Lake and its outlet stream to Lake Ashroe;
- (8) Lake Ashroe, the portions of its tributaries outside the Stokes State Forest boundaries, and its outlet stream to the confluence with Big Flat Brook;
- (9) Lake Shawanni and its outlet stream to the confluence with Flat Brook;
- (10) Crigger Brook and its tributary to the confluence with Big Flat Brook

#### SHIMERS BROOK WATERSHED

The portion of Shimers Brook and its tributaries that are located within the boundaries of High Point State Park

## JOHNSONBURG NATURAL AREA

#### PEQUEST RIVER WATERSHED

Mud Pond and its outlet stream, Bear Creek, to the Erie-Lackawanna Railroad trestle, north of Johnsonburg

#### LEBANON STATE FOREST

#### RANCOCAS CREEK WATERSHED

Deer Park Branch and tributaries near Buckingham, downstream to the confluence with Pole Bridge Branch

Tributaries to the South Branch of Mount Misery Brook located entirely within the boundaries of Lebanon State Forest

Cooper Branch and tributaries downstream to Pakim Pond and those tributaries to Coopers Branch downstream of Pakim Pond that are located entirely within the boundaries of Lebanon State Forest

Shinns Branch and tributaries located entirely within the boundaries of Lebanon State Forest, from their sources to the forest boundary

Jade Run located entirely within the boundaries of Lebanon State Forest

MacDonalds Branch and tributaries located entirely within the boundaries of Lebanon State Forest, from their sources to the forest boundary

MILLVILLE FISH AND GAME

TRACT

See EDWARD G. BEVAN WILDLIFE MANAGEMENT AREA

PASADENA WILDLIFE MANAGEMENT AREA

RANCOCAS CREEK WATERSHED

The two easterly branches of the South Branch of Mount Misery Brook, located entirely within the boundaries of the Pasadena Wildlife Management

Area

PEASELEE WILDLIFE MANAGEMENT AREA

MAURICE RIVER WATERSHED

Middle Branch of Muskee Creek from its origin to the boundaries of the Peaselee Wildlife Management

Area

Cedar Branch of the Manumuskin River, from its origin to the boundaries of the Peaselee Wildlife

Management Area

Those portions of tributaries to Slab Branch located entirely within the boundaries of the Peaselee Wildlife

Management Area

WASHINGTON CROSSING STATE PARK

STEELE RUN WATERSHED

That portion of Steele Run, located within

the boundaries of Washington Crossing State Park, to

the confluence with the westerly tributary

WHITTINGHAM WILDLIFE MANAGEMENT AREA

PEQUEST RIVER WATERSHED

Northwesterly tributaries to the Pequest River,

including Big Spring, located within the boundaries of

the Whittingham Wildlife Management Area

southwest of Springdale, from their origins to their

confluence with the Pequest River

WORTHINGTON STATE **FOREST** 

DELAWARE RIVER WATERSHED

Sunfish Pond and its outlet stream to the Delaware River. All unnamed waters located entirely within the

boundaries of the Worthington State Forest

**DUNNFIELD CREEK WATERSHED** 

Dunnfield Creek to I-80

#### PASSAIC RIVER, HACKENSACK RIVER, NY HARBOR COMPLEX BASIN

A. S. HEWITT STATE FOREST WANAQUE RIVER WATERSHED

Portions of Cooley Brook and tributaries which originate and are located entirely within the

boundaries of Hewitt State Forest

Surprise Lake

Portions of Green Brook and tributaries which originate and are located entirely within the boundaries of Hewitt State Forest

West Pond

BERKSHIRE VALLEY WILDLIFE MANAGEMENT AREA

**ROCKAWAY RIVER WATERSHED** Stephens Brook north of the boundaries of the Berkshire Valley Wildlife Management Area

CITY OF NEWARK HOLDINGS AND WAWAYANDA STATE PARK

PEQUANNOCK RIVER WATERSHED Cedar Pond and all tributaries

Hanks Pond and all tributaries

Tributary to Pequannock River at Green Pond Junction from its origin downstream to Route 23

Tributary joining the main stem of the Pequannock River 3500+ feet southeast of the Sussex-Passaic County line, near Jefferson from its origin to about 2000 feet upstream of the pond

Pacack Brook and its tributaries upstream of Canistear Reservoir, located entirely within the boundaries of the Newark watershed and Wawayanda State Park

Cherry Ridge Brook and its tributaries north of Canistear Reservoir, located entirely within the boundaries of the Newark watershed lands and Wawayanda State Park

The southern branch of the easterly tributary to Canistear Reservoir

Pequannock River and tributaries upstream of the confluence with Pacack Brook

The northwestern tributary to Oak Ridge Reservoir

The portion of the westerly tributary to Lake Stockholm Brook, from its origins to about 1000 feet south of the Route 23 Bridge, located entirely within the boundaries of the Newark watershed

Lud-Day Brook downstream to its confluence with the southwestern outlet stream from Clinton Reservoir just upstream of the confluence of the outlet stream and a tributary from Camp Garfield

Brook between Hamburg Turnpike and Vernon-Stockholm Road, downstream to its confluence with Lake Stockholm Brook, north of Rt. 23

#### RARITAN RIVER BASIN

NONE

#### WALLKILL RIVER BASIN

CITY OF NEWARK HOLDINGS AND WAWAYANDA STATE PARK LAKE LOOKOUT BROOK WATERSHED
Lake Lookout, Lake Lookout Brook and
tributaries from its headwaters in the Newark City
holdings, downstream through the State-owned
Wawayanda State Park to the confluence with the
outlet stream from Lake Wawayanda

HAMBURG MOUNTAIN WILDLIFE MANAGEMENT

SAND HILLS BROOK WATERSHED
The upstream portion of Sand Hills Brook, including the pond at its headwaters, located entirely within the boundaries of the Hamburg Mtn. Wildlife Management Area

#### **BLACK CREEK WATERSHED**

All those portions of three tributaries to Black Creek originating in the Hamburg Mtn. Wildlife Management Area, from their origin downstream to the Management Area boundaries

#### FRANKLIN POND CREEK WATERSHED

The first tributary to Franklin Pond Creek just south of Hamburg Mountain, flowing toward the Wallkill River and located entirely within the Hamburg Mtn. Wildlife Management Area

#### HAMBURG CREEK WATERSHED

The third tributary just southwest of Hamburg Mountain, which flows toward the Wallkill River and is located entirely within the Hamburg Mtn. Wildlife Management Area

#### HIGH POINT STATE PARK

#### **CLOVE RIVER WATERSHED**

Those portions of the two northernmost tributaries to Clove River which are located entirely within the boundaries of High Point State Park, and are immediately east of Lake Marcia

#### **RUTGERS CREEK WATERSHED**

The Cedar Swamp headwaters of the tributary to Rutgers Creek, located entirely within the boundaries of High Point State Park, just south of the New Jersey-New York state line

## SUSSEX BOROUGH WATER SUPPLY LAND

LAKE RUTHERFORD WATERSHED

Lake Rutherford and tributaries, located northwest of Colesville

#### WAWAYANDA STATE PARK

### LAUREL POND WATERSHED

Laurel Pond, and its outlet stream and tributaries downstream to the outlet stream from Lake Wawayanda

(i) The following are the Outstanding National Resource Waters of the State:

### Table 7

- 1. FW1 Waters; and
- 2. PL Waters.